

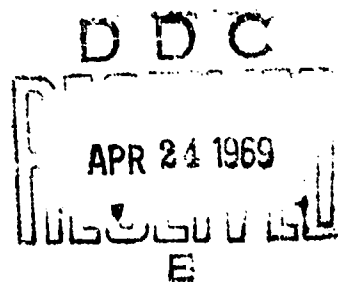
AD 685763

**AEROSPACE,
AERONAUTICAL
ART AND SCIENCE**

**Classification Schedules
based on those
prepared by
JAMES M. SAUNDERS
for the U. S. Naval Academy Library.**

**Revised, expanded and indexed
by the Staff of the
U. S. Air Force Academy Library**

**U. S. AIR FORCE ACADEMY
COLORADO 1968**



**This document has been approved
for public release and sale; its
distribution is unlimited.**

Reproduced by the
CLEARINGHOUSE
for Federal Scientific & Technical
Information Springfield Va. 22151

**Best
Available
Copy**

UNITED STATES AIR FORCE ACADEMY MISSION:

TO PROVIDE INSTRUCTION, EXPERIENCE AND MOTIVATION TO EACH CADET SO THAT HE WILL GRADUATE WITH THE KNOWLEDGE, CHARACTER AND QUALITIES OF LEADERSHIP ESSENTIAL TO HIS PROGRESSIVE DEVELOPMENT AS A CAREER OFFICER IN THE UNITED STATES AIR FORCE.

ACCESSION NO.		
CPST	WHITE SECTION	
SEC	DATE	
UNANNOUNCED		
JUSTIFICATION		
BY		
DISTRIBUTION/AVAILABILITY		
DIST.	AVAIL.	NO. OF COPIES
1		

PREFACE

1 November 1968

Mr. James M. Saunders (1891-1957), served on the staff of the U. S. Naval Academy Library for more than forty years. In 1953, he completed his Classification Schedule in Aeronautical Art and Science. At the time, I was assigned to the instructional staff of the U. S. Naval Academy. Mr. Saunders gave me a copy of the schedule which, in turn, I gave to Lt. Colonel Arthur J. Larsen, the first Director of the U. S. Air Force Academy Library. The Saunders Schedule was formally adopted by the Air Force Academy Library and the staff began to make modifications in it. When Colonel Larsen retired in 1956, I succeeded him as Director and assumed responsibility for expanding and indexing the schedule. With the development of jet aircraft, missiles and the space program, considerable expansion of the schedule was required.

The experience gained by the Air Force Academy Library staff over the past fourteen years has enhanced the professional value of the schedule. Since a good portion of the Academy Library's holdings of more than a quarter of a million volumes were cataloged using the schedule, this experience, we feel, will be beneficial to college and university libraries, public libraries and special libraries having extensive collections of aeronautical materials. We also feel that Library School students will be able to benefit by studying this schedule in connection with courses dealing with comparative cataloging and classification systems. Many of us hope that some day the Library of Congress will consider adopting the Saunders Schedule, in whole or in part.

Over the years many present and past professional staff members of the Academy Library worked with this project. I wish to express my appreciation to each of them. Included in this notable group are: Miss Ruby Foster (now of the Stanford University Research Center in California), Miss Ledelle Wettengel (now of the Defense Documentation Center in Washington, D. C.), Miss Helen J. Stiles (now of the Environmental Science Services Administration Library at Boulder, Colorado), Mr. Richard L. Gobble (now Head Librarian at Fort Lewis College at Durango, Colorado), Mr. Sanford S. Neal (now retired); Mr. Gilbert L. Campbell, Chief of the Acquisitions Division, Mr. Donald J. Barrett, Chief of the Public Services Division, Miss Elizabeth Fleenor, Chief of the Cataloging Division, Mr. Robert S. Shaffer, Senior Reference Librarian, Mr. Earl E. Hoven, Senior Reference Librarian, and all of the U. S. Air Force Academy Library staff.

GEORGE V. FAGAN, Colonel, USAF
Professor of History and
Director of the Library

SYNOPSIS

TLB

- 3 - 661 AERONAUTICAL SCIENCE AND TECHNOLOGY.
GENERAL WORKS.
- 663 - 731 AERONAUTICAL EDUCATION AND TRAINING (EXCLUDING
MILITARY).
- 851 - 995 AERONAUTICAL SCHOOLS (EXCLUDING MILITARY).

TLC

- 3 - 244 FLIGHT TECHNIQUE.
- 261 - 298 AVIATION AND SPACE MEDICINE.
- 321 - 785 AIR NAVIGATION, METEOROLOGY.
- 801 - 893 AVIATION LAW (EXCLUDING SPACE AND INTERNATIONAL
LAW).

TLD

- 3 - 181 AERONAUTICAL ENGINEERING.
- 201 - 405 AERODYNAMICS, APPLIED AND EXPERIMENTAL.
- 451 - 961 AIRCRAFT DESIGN, TYPES (NONMILITARY).
- 1021 - 1455 AIRPORT DESIGN AND CONSTRUCTION.

TLE

- 21 - 497 AIRCRAFT ENGINES, SYSTEMS.
- 501 - 583 ROCKETS (AERONAUTICS AND ASTRONAUTICS).
ROCKET PROPULSION.
- 1021 - 4040 ASTRONAUTICS, SPACE FLIGHT.

TLF

- 101 - 121 COMMERCIAL AND INDUSTRIAL AERONAUTICS.
- 127 - 341 AIRCRAFT MANUFACTURE, PRODUCTION, TRADE.
- 351 - 1201 ALLIED INDUSTRIES, FACTORIES, MANUFACTURING
PROCESSES.

TLG

- 21 - 257 AIRLINES, AIR TRANSPORT INDUSTRIES.
- 351 - 461 AIRPORT OPERATION.
- 1221 - 1847 AIRWAYS, AIR ROUTES, AIR PILOT GUIDES.

SYNOPSIS

UGB

- 3 - 291 MILITARY AERONAUTICAL SCIENCE AND TECHNOLOGY.
GENERAL WORKS.
- 517 - 731 MILITARY AERONAUTICAL EDUCATION AND TRAINING.
- 741 - 9051 MILITARY AERONAUTICAL SCHOOLS. AIR FORCE ACADEMY.
AIR UNIVERSITY. OTHER COUNTRIES.

UGH

- 21 - 1741 AIR FORCES OF THE WORLD.
- 2117 - 5291 MILITARY AIRCRAFT OF THE WORLD.
- 5312 - 5367 AIR BASES. STATIONS.
- 5403 - 5641 EXPENDITURES. APPROPRIATIONS. AIR FORCE RESERVES.
SCIENTIFIC RESEARCH.

UGJ

- 21 - 687 AIR FORCES ADMINISTRATION. PERSONNEL.
- 711 - 921 AIR FORCES LAWS AND REGULATIONS.
- 1012 - 1807 AIR FORCES MAINTENANCE. SUPPLIES. LOGISTICS.

UGK

- 21 - 625 AIR WARFARE. AIR POWER. STRATEGY AND TACTICS.
- 821 - 1603 AVIATION ORDNANCE AND GUNNERY. WEAPONS.
GUIDED MISSILES.

VGB

- 3 - 291 NAVAL AERONAUTICAL SCIENCE AND TECHNOLOGY.
GENERAL WORKS.
- 535 - 571 NAVAL AERONAUTICAL EDUCATION AND TRAINING.
- 741 - 1552 NAVAL AERONAUTICAL SCHOOLS. MARINE CORPS
AERONAUTICAL SCHOOLS. COAST GUARD
AERONAUTICAL SCHOOLS.

VGH

- 21 - 1851 NAVAL AIR FORCES.
- 2127 - 5299 NAVAL AIRCRAFT.
- 5307 - 5313 NAVAL AIR BASES. STATIONS.

VGK

- 21 - 41 NAVAL AIR WARFARE.
- 1031 - 1081 NAVAL MISSILES AND ROCKETS.

OUTLINE

AERONAUTICAL SCIENCE AND TECHNOLOGY. GENERAL WORKS

	TLB	
3 -	61	Societies. Conventions.
71 -	91	Museums. Exhibitions.
	145	Endowments.
	151	Philosophy.
155 -	165	Collected works. Scrapbooks. Facetiae.
171 -	222	Dictionaries. Encyclopedias. Nomenclature.
227 -	245	Registers.
251 -	371	Histories. Biographies. Histories, by place.
401 -	661	Treatises.

AERONAUTICAL EDUCATION AND TRAINING (EXCLUDING MILITARY)

663 -	669	Societies. Conventions. Philosophy. Directories. Statistics.
671 -	688	Flight training.
691 -	697	Aeronautics as a profession.
	731	Standards. Accreditation. Curricula.

AERONAUTICAL SCHOOLS (EXCLUDING MILITARY)

851 -	855	General works. Directories. Histories.
871 -	995	Treatises and Histories, by place.

FLIGHT TECHNIQUE

	TLC	
3 -	7	General works.
11 -	23	Fixed wing craft.
31 -	51	Aerobatics.
61 -	71	Races. Competitions.
101 -	167	Gliders. Seaplanes. Rotary wing craft. Jet planes. Rocket planes.
171 -	215	Special techniques. Special employment of aircraft.
231 -	244	Aerostats. Airships. Balloons.

OUTLINE

AVIATION AND SPACE MEDICINE

TLC	
261 - 279	Aviation medicine.
280 - 285	Space medicine.
291 - 298	Aviation physical standards. Hygiene.

AIR NAVIGATION. METEOROLOGY

321 - 363	Air navigation.
401 - 599	Aircraft instruments.
601 - 611	Flight engineering.
621 - 659	Meteorology (Aeronautical aspects only).
671 - 695	Aviation communications. Signalling. (Nonmilitary).
711 - 785	Accidents. Safety measures and appliances. Parachutes.

801 - 893	AVIATION LAW (CIVIL)
-----------	----------------------

AERONAUTICAL ENGINEERING

TLD	
3 - 38	General works. History.
41 - 165	Research. Wind tunnels.
181	Natural flight.

AERODYNAMICS, APPLIED AND EXPERIMENTAL

201 - 211	General works. Theory of flight.
214 - 307	Flow of gases.
311 - 405	Airfoils.

AIRCRAFT DESIGN. TYPES (NONMILITARY)

451 - 505	General works. Stability. Aeroelasticity.
508 - 617	Aircraft structures. Aircraft materials. Nonaerodynamic parts.
621 - 961	Aircraft types. Model aircraft. Airships. Balloons. Kites.

AIRPORT DESIGN AND CONSTRUCTION

1021 - 1147	General works. Buildings. Areas.
1215 - 1455	Heliports. Seaplane bases. Airship hangars.

OUTLINE

AIRCRAFT ENGINES

- TLE
- 21 - 60.5 General works. Drawings. Patents. Systems.
 - 61 - 121 Reciprocating engines.
 - 203 - 363 Jet engines.
 - 371 - 441 Helicopter engines. Airship engines. Model aircraft engines.
 - 471 - 497 Engine materials. Engine mountings.

ROCKETS (AERONAUTICS AND ASTRONAUTICS). ROCKET PROPULSION

- 501 - 503 General works. History. Congresses. Dictionaries.
Encyclopedias.
- 505 - 518 Special types of rockets and propulsion.
- 521 - 531 Special models and uses of rockets.
- 551 - 583 Fuels, equipment, manufacturing and testing of rockets.

ASTRONAUTICS. SPACE FLIGHT

- 1021 - 1031 General. History. Biography. Dictionaries. Study and teaching.
- 1032 - 1035 Astrodynamics. Research.
- 1036 - 1121 Aerospace industries. Space projects.
- 1123 - 1490 Space vehicles. Space stations.
- 1500 - 1575 Life support systems.
- 3000 - 3285 Astrionics. Telecommunication. Guidance and control systems.
- 4000 - 4040 Ground support systems. Operations and equipment.

COMMERCIAL AND INDUSTRIAL AERONAUTICS

- TLF
- 101 - 121 General works.

AIRCRAFT MANUFACTURE. PRODUCTION. TRADE

- 127 - 501 General works. Allied industries. Engine manufacture. Aircraft
and engine accessories manufacture.
- 601 - 1201 Factories. Operations. Manufacturing processes.

AIRLINES. AIR TRANSPORT INDUSTRY

- TLO
- 21 - 131 General works. Special airlines.

OUTLINE

AIRLINES, AIR TRANSPORT INDUSTRY (Continued)

- TLG
141 - 257 Airline operation and management. Passenger service. Freight service.
351 - 461 Airport operation and management. Traffic control.
1221 - 1847 Airways. Air routes. Flying directions. Air pilot guides.

MILITARY AERONAUTICAL ART AND SCIENCE

- UGB
3 - 291 General works. Museums. Biography.
517 - 731 Military aeronautical education and training. Theory. Methodology.

MILITARY AERONAUTICAL SCHOOLS

- 741 - 745 General works.
751 - 887 U. S. Air Force Academy. Academic, airmanship, athletic activities. Cadet life and activities.
901 - 921 U. S. Air University. Air War College.
1161 U. S. Bombardier Schools. Pilot Training Schools.
2502 - 9051 Other countries.

AIR FORCES, MILITARY AIRCRAFT, AIR BASES

- UGH
21 - 1741 General works. U. S. Dept. of the Air Force. Air Commands.
2117 - 5291 Military aircraft. (Excluding Naval, Marine Corps, Coast Guard).
5307 - 5445 Air bases. Air Forces expenditures.
5501 - 5545 Air Forces Reserves. USAF Continental Air Command.
5607 - 5641 Air Force Research. USAF Systems Command.

AIR FORCES ADMINISTRATION, PERSONNEL, LAWS, MAINTENANCE

- UGJ
21 - 93 Administration. Ceremonies.
141 - 687 Personnel. Recruiting. Recreation activities. Musical activities. Athletic activities. Religious activities.
711 - 921 Laws and regulations. Discipline. Prisons.
1012 - 1807 Air Forces maintenance. Supplies. Logistics. Transportation. Communications. Medical Services.

OUTLINE

AIR WARFARE, AIR POWER, AVIATION GUNNERY

UGK

- 21 - 625 General works. Air tactics. Air rescue. Air defenses. Civil defense.
821 - 1603 Aviation ordnance. Missiles. Guided missiles. Gunnery.

NAVAL AERONAUTICAL SCIENCE AND TECHNOLOGY

VGB

- 3 - 291 General works. Biography.
535 - 571 Naval aeronautical education and training.
741 - 1552 Naval aeronautical schools. Marine Corps aeronautical schools. Coast Guard aeronautical schools.

NAVAL AIR FORCES

VGH

- 21 - 1851 General works. Marine Corps air forces. Coast Guard air forces.
2127 - 5299 Naval aircraft. Marine Corps aircraft. Coast Guard aircraft.
5307 - 53-3 Naval air bases. Stations.

NAVAL AIR WARFARE

VGK

- 21 - 41 General works.
1031 - 1081 Naval missiles and rockets.

AERONAUTICAL SCIENCE AND TECHNOLOGY GENERAL WORKS

Military aeronautical science and technology, see UGB 3-291.
 Naval aeronautical science and technology, see VGB 3-291.
 Marine Corps aviation, see VGB 3-291.
 Coast Guard aviation, see VGB 3-291.
 Astronautical science and technology, see TLE 1021-4045.
 Rocket science and technology, see TLE 501-583.

TLB

3

SOCIETIES, ASSOCIATIONS, CLUBS, GENERAL INTERNATIONAL.

Cf. TLB 663 Aeronautical education associations.
 TLD 3 Aeronautical engineering societies.
 TLF 127 Aeronautical manufacturers' associations.
 UGJ 485 Air Force associations.
 TLG 21 Airline associations.
 TLE 1021 Astronautical societies.
 TLC 261 Aviation medicine associations.
 TLC 101 Glider clubs.
 TLE 501 Rocket societies.
 TLC 281 Space medical associations.

7 United States.
 14 Great Britain.
 21 France.
 28 Italy.
 33 Germany.
 41 Russia.
 43 China.
 51 Other countries. A-Z, by name of country.

.E3 Egypt.

.S9 Switzerland.

61 CONVENTIONS, CONGRESSES, CONFERENCES, SYMPOSIA.

Cf. TLB 664 Aeronautical education conferences.
 TLD 5 Aeronautical engineering symposia.
 TLF 131 Aeronautical manufacturers' meetings.
 TLG 24 Airline conventions.
 TLE 1021.3 Astronautical symposia.
 TLC 263 Aviation medicine symposia.
 TLC 104 Glider conventions.
 UGB 35 Military aeronautical meetings.
 UGB 517 Military aeronautical educational meetings.
 TLE 501 Rocket symposia.
 TLC 282 Space medicine symposia.

MUSEUMS.

Cf. UGB 45 Military aeronautical museums.
 71 General works.
 75 Special museums.

LIBRARIES, see Z 675.A5.

Military libraries, see Z 675.M5.

U. S. Air Force Academy Library, see UGB 809.

U. S. Air University Library, see UGB 907.L6.

EXHIBITIONS, AVIATION SHOWS.

81 General works.

TLB

AERONAUTICAL SCIENCE AND TECHNOLOGY GENERAL WORKS

TLB

EXHIBITIONS, AVIATION SHOWS. - Continued

- 91 Special exhibitions. Shows.
Aerobatic shows, see TLC 51.
- 145 Aeronautical endowments. Awards.
Air Forces awards, see UGJ 451.
Air Force Academy awards, see UGB 851.
- 151 Philosophy of aviation.
- 155 Collected works.
If topical, prefer subject.
- 157 Scrapbooks.
Aeronautics in art, see N 8217.A4.
Aeronautics in literature, see PN 6071.A2.
Aeronautical philately, see HE 6183.
- 165 Aeronautical facetiae. Cartoons. Caricatures.

DICTIONARIES.

- Astronautical dictionaries, see TLE 1029.
- Military aeronautical dictionaries, see UGB 171.
- 171 English.
- 176 Single language other than English. A-Z, by language.
.G3 German.
- Bilingual and polyglot, see P schedule.

ENCYCLOPEDIAS.

- Astronautical encyclopedias, see TLE 1029.
- Military aeronautical encyclopedias, see UGB 171.
- 191 English.
- 194 French.
- 197 German.
- 198 Russian.
- 199 Chinese.
- 201 Other languages. A-Z, by name of language.
- AERONAUTICAL NOMENCLATURE. TERMINOLOGY. GLOSSARIES.
- 219 English.
- 221 Single language other than English. A-Z, by language.
Bilingual and polyglot, see P schedule.
- 222 Abbreviations. Symbols.

REGISTERS, DIRECTORIES, YEARBOOKS, GENERAL.

- Cf. TLB 667 Aeronautical educational registers, etc., Aeronautical school directories (nonmilitary), see TLB 853.
- UGJ 141-161 Air Forces personnel registers.
- UGB 912 Air University registers, etc.
- TLD 451 Aircraft registers.
- TLE 27 Aircraft engine registers.
- TLF 231-251 Aircraft manufacturers' registers, etc.
- TLG 32 Airline directories.
- TLG 351 Airport directories.
- TLE 1024 Astronautical registers, etc.
- TLB 254 Historical yearbooks.
- UGH 2117 Military aircraft registers.
- UGH 212 U. S. Air Force registers. General.
- UGB 786 U. S. Air Force Academy registers, etc.

TLB

AERONAUTICAL SCIENCE AND TECHNOLOGY
GENERAL WORKS

TLB

REGISTERS. DIRECTORIES. YEARBOOKS. GENERAL. - Continued

- 237 United States.
240 Great Britain.
243 France.
245 Other countries and areas. A-Z, by name.
 .A8 Asia.
 .G37 Germany.
 .N45 New Zealand.
- HISTORY.
- 251 Military aeronautical science and technology, histories, see UGB 3-19.
General histories.
254 Historical yearbooks.
 Cf. TLB 227-245, Yearbooks of current events.
258 Pictorial histories.
 Cf. TLB 414, Pictorial treatises.
Historical atlases, see G 1046.P6.
Myths, Folklore, Legends, see GR 950.A2.
273 Special historical balloon ascensions.
 General balloon histories.
 Balloon flight technique, see TLC 241-244.
 Balloon design and engineering, see TLD 931-937.
 Military balloons, see UGH 3157.
285 Special historical airship and airplane flights. Speed records. Altitude records.
 General airship histories, see TLD 901
 General aircraft histories, see TLB 251.
290 Biography, individual. A-Z, by name of biographee.
 Cf. TLE 1023, Astronautical personnel; TLE 1057, Astronauts and cosmonauts; UGB 291, Military aeronautical personnel; VGB 291, Naval aeronautical personnel.
 C38 Cayley.
 C67 Cody.
 C98 Curtiss.
 D32 De Havilland.
 D73 Douglas.
 E12 Earhart.
 F65 Fokker.
 L52 Lehmann.
 L74 Lindbergh.
 M38 Martin.
 S13 Saint-Exupéry.
 S23 Santos-Dumont.
 U1 Udet.
 V94 Von Kármán.
 W95 Wright.
 Z5 Zeppelin.
291 Biography, collective.
 Cf. TLE 1022 Astronautical personnel.
 TLE 1056 Astronauts and cosmonauts.
 UGB 290 Military aeronautical personnel.
 VGB 290 Naval aeronautical personnel.

TLB

AERONAUTICAL SCIENCE AND TECHNOLOGY GENERAL WORKS

TLB

HISTORY, BY PLACE.

- 301 Continents. Areas. A-Z.
By country.
United States.
- 311 General.
- 312 Local. By name of region, state, city, A-Z.
.C1 California.
.I2 Illinois.
.N8 North Carolina.
- 318- 319 Great Britain. Arrange as 311-312.
- 326- 327 France. Arrange as 311-312.
- 333- 334 Italy. Arrange as 311-312.
- 341- 342 Germany. Arrange as 311-312.
- 348- 349 Russia. Arrange as 311-312.
- 353- 354 China. Arrange as 311-312.
- 371 Other countries, A-Z.
.C2 Canada.
.C5 Chile.
.J3 Japan.

BIBLIOGRAPHIES, see Z 5063-5065.

Aeronautics in agriculture, bibliography, see Z 5074.A4.

Air raids bibliography, see Z 6724.A3.

Women in aeronautics, bibliography, see Z 7963.A3.

Military aeronautics, bibliography, see Z 6724.A2.

GENERAL TREATISES ON AERONAUTICS.

Military aeronautics, see UGB 3-19.

Naval aeronautics, see VGB 3-7.

- 400 Early to 1920.
- 401 1920-1950.
- 404 1950-
- 411 Popular works.
- 414 Pictorial works.
Cf. TLB 258, Pictorial histories.
- 417 Juvenile works (Nonfiction).
- 418 Juvenile works (Fiction).
- 541 By region, A-Z.
By country.
United States.
- 551 General.
- 561 Local, A-Z.
- 571 Great Britain.
- 591 France.
- 611 Italy.
- 631 Russia.
- 641 China.
- 661 Other countries, A-Z.
.A9 Australia.
.G3 Germany.
- 662 Aeronautics and civilization.
Astronautics and civilization, see TLE 1037.

TLB

**AERONAUTICAL EDUCATION AND TRAINING
(EXCLUDING MILITARY)**

TLB

- Military aeronautical education and training, see UGB 517-731.
- Naval aeronautical education and training, see VGB 535-571.
- 663 Societies. Associations.
- 664 Conventions. Congresses. Conferences. Symposia.
- 665 Theory. Philosophy.
- 666 **GENERAL WORKS. TREATISES.**
- 667 Directories. Registers. Yearbooks.
- Bibliography, see Z 5064.E4.
- 669 Statistical works.
- 671 **FLIGHT TRAINING.**
 - Private flying, see TLD 716.
 - Test piloting, see TLF 335.
 - Bibliography, see Z5064.P6.
 - Flight technique, see TLC 3-244.
 - Military flight training, see UGB 1161.P6.
 - Flight training at Air Force Academy, see UGB 844.F6.
 - Space flight training, see TLE 1054.
 - Audio-visual methods.
 - 673 Training Films.
 - 675 Other. By name, A-Z.
 - 677 .R2 Radio.
 - .T3 Television.
 - Trainer aircraft, see TLD 725.
 - Military trainer aircraft, see TWH 2181.
 - 681 Link trainer. Flight simulators.
 - Space flight simulators, see TLE 1570.
 - 683 Other methods. Apparatus.
 - 686 Examinations. Questions. Problems. Exercises.
 - 688 Licenses and certification of personnel.
 - 691 **AERONAUTICS AS A PROFESSION.**
 - Astronautics as a profession, see TLE 1025.
 - Air Force as a profession, see UGJ 391.
 - Bibliography, see Z 5064.F7.
 - 693 Women in aeronautics.
 - Bibliography, see Z 7963.A3.
 - Women in Air Forces, see UGJ 341.
 - 695 Negroes in aeronautics.
 - 697 Other groups. A-Z.
 - 731 Standards. Accreditation. Curricula.

**AERONAUTICAL SCHOOLS
(EXCLUDING MILITARY)**

- Military aeronautical schools, see UGB 741-9051.
- Naval aeronautical schools, see VGB 741-1552.
- 851 **GENERAL WORKS.**
- 853 Directories. Yearbooks. Catalogs.
- 855 Histories, general.

TLB

**AERONAUTICAL SCHOOLS
(EXCLUDING MILITARY)**

TLB

Treatises. Histories. By location.

United States.

General.

By name of school, A-Z.

Great Britain. Arrange as 871-872.

France. Arrange as 871-872.

Italy. Arrange as 871-872.

Germany. Arrange as 871-872.

Russia. Arrange as 871-872.

China. Arrange as 871-872.

Other locations, A-Z.

871
872
875- 876
881- 882
885- 886
891- 892
895- 896
991- 992
995

FLIGHT TECHNIQUE

TLC

Space flight, see TLE 1021-9000.

GENERAL WORKS.

- 3 Treatises.
- 5 Popular works.
- 7 Juvenile works.
- Flight texts, see TLB 671.
- Bibliography, see Z 5064.P6.

FIXED WING CRAFT.

- Cf. TLB 671-683 Flight training.
- TLC 101-112 Glider technique.
- TLC 161-165 Jet plane technique.
- TLD 716 Private flying.
- TLC 167 Rocket plane technique.
- TLC 131-133 Seaplane technique.
- TLF 335 Test piloting.
- 11 Functions and operation of controls.
- Controls design and engineering, see TLD 351-359.
- Stability and control in aircraft design, see TLD 491.
- 14 Take-off. Landing.
- Cf. TLC 133 Seaplane technique.
- TLC 163 Vertical take-off and landing.
- Jet assisted take-off, see TLE 363.
- Rocket assisted take-off, see TLE 532.
- 17 Turning. Banking. Coordination of elevators, rudder, ailerons, flaps.
- 19 Slipping. Skidding.
- 21 Climbing.
- 23 Stalling and recovery.

AEROBATICS.

- 31 General works.
- 33 Diving.
- 35 Looping.
- 37 Inverted flying.
- 39 Spin and recovery.
- 41 Falling leaf.
- 43 Other maneuvers. By name. A-Z.
- .I6 Immelman turn.
- .P9 Precision flying.

- 51 Aerobatic shows and exhibitions.

RACING. COMPETITIONS.

- Cf. TLC 107 Glider competitions.
- TLC 244 Balloon races.
- 61 General works.
- 65 Rules.
- Racing planes, see TLD 721.
- 71 Special races.
- Special historical flights, see TLB 285.

GLIDERS. SAILPLANES. SOARING PLANES.

- Military gliders, see UGH 3137.
- 101 Societies. Associations. Clubs.
- 104 Conventions. Conferences.

TLC

FLIGHT TECHNIQUE

TLC

GLIDERS. SAILPLANES. SOARING PLANES. - Continued

- 107 Competitions.
- 112 General works. History. Description. Design.
Catapults, see TLD 1121.
Bibliography, see Z 5064.G55.
- 131 SEAPLANES. FLYING BOATS. (TECHNIQUE ONLY).
Design and engineering, see TLD 771-791.
Military seaplanes, see UGH 3107.
Naval seaplanes, see VGH 2127-5299.
- 133 Mooring. Anchoring. Take-off. Landing.
ROTARY-WING CRAFT (TECHNIQUE ONLY).
Design and engineering, see TLD 801-821.
Military rotary-wing craft, see UGH 3121.
Naval rotary-wing craft, see VGH 2127-5299.
- 141 General works.
- 145 Helicopters.
Helicopter engines, see TLE 371-391.
- 147 Autogiros.
- 155 Other, A-Z.
- JET PLANE TECHNIQUE.
Design and engineering, see TLD 710
- 161 General works.
- Jet aircraft engines, see TLE 203-363.
- 163 Vertical take-off and landing.
Vertically rising aircraft, see TLD 729.
- 165 Use of jets as brakes.
- 167 ROCKET PLANE TECHNIQUE.
Design and engineering, see TLD 724.
Rocket plane engines, see TLE 505-518.
- SPECIAL FLIGHT TECHNIQUES.
- 171 Transonic and supersonic flying.
Speed records, see TLE 285.
Space flight, see TLE 1070.
- 173 Stratosphere flying.
Altitude records, see TLE 285.
- 175 Oxygen apparatus for fliers.
Anoxemia, see TLC 277.
- 181 Flying in extreme cold.
Physiological aspects of flight, see TLC 271.
- 185 Refueling in flight.
Fueling planes, see TLD 707.
- 191 Other.
- SPECIAL EMPLOYMENT OF AIRCRAFT.
Military employment of aircraft, see UGH 2149-5291.
Naval employment of aircraft, see VGH 2127-5299.
- 201 Advertising. Skywriting.
Advertising planes, see TLD 747.A3.
- 203 Dusting. Planting.
Bibliography, see Z 5074.A4.
Agricultural planes, see TLD 745.
- 205 Fire patrolling.
- 207 Police work.

TLC

FLIGHT TECHNIQUE

TLC

SPECIAL EMPLOYMENT OF AIRCRAFT. - Continued

- 209 Prospecting.
- 215 Others, A-Z.
- AEROSTATS. AIRSHIPS. BALLOONS. (FLIGHT TECHNIQUE ONLY).**
- 231 General works.
- 235 Airships.
 - Military airships, see UGH 3147.
 - Design and engineering, general histories, see TLD 901-921.
- 238 Mooring. Ground crews.
- Special historical airship flights, see TLB 285.
- Airship hangars, see TLD 1451.
- Airship engines, see TLE 421.
- Airship manufacture, see TLF 351.
- 241 Ballooning (free balloons).
- Military balloons, see UGH 3157.
- Design and engineering, see TLD 931-937.
- 244 Balloon racing and races.
 - Special historical balloon ascensions, histories, see TLB 273.
 - Balloon manufacture and maintenance, see TLF 371-375.

AVIATION AND SPACE MEDICINE

AVIATION MEDICINE.

- Bibliography, see Z 5064.M5.
- 261 Societies. Associations.
- 263 Conventions. Congresses. Symposia.
- 271 General works. Physiology.
 - Flying in extreme cold, see TLC 181.
- 273 Airsickness.
- 275 Fatigue.
- 276 Psychological aspects.
- 277 High altitude effects. Anoxemia.
 - Oxygen apparatus for fliers, see TLC 175.
- 278 Other. Shock. Vibration. Vision.
- 279 Pressure blackouts. Acceleration. Deceleration.

SPACE MEDICINE.

- 280 General works.
- 281 Societies. Associations.
- 282 Congresses. Conventions. Symposia.
- 283 Space biology.
- Space flight medical examinations, see TLE 1055.
- 284 Psychological aspects.
- 285 Physiological aspects.
- Animals in space research, see TLE 1058.
- 291 Aviation physical standards.
- 294 Physical examinations of flying personnel.
- Physical examinations of Air Forces personnel, see UGJ 1801.

TLC

AVIATION AND SPACE MEDICINE

TLC

- 298 Aviation hygiene. Toxicology.
 Air Forces medical services, see UGJ 1703-1807.
 Space flight medical examinations, see TLE 1055.

AIR NAVIGATION. METEOROLOGY

AIR NAVIGATION.

- Bibliography, see Z 5064.N3.
 Inertial guidance, see TLE 3252.
 321 General works.
 324 Dead reckoning.
 327 Tables.
 331 Aeronautical map reading. Aeronautical cartography. Atlases.
 Aerial cartography, see GA 109.
 Aerial surveying. Photogrammetry, see TA 593.
 U. S. A. F. Air Photographic and Charting Service, see UGJ 1314.
 Aeronautical charts and maps (Classed in Map Collection by Aeronautical Chart and Information Center number).
 Aeronautical Chart and Information Center, see UGH 389.
 Aeronautical weather maps, see TLC 624-626.
 336 Windage.
 Navigation training, Air Force Academy, see UGB 843.
 Air Force navigation training, see UGB 1161.
 341 Radio navigation. Instrument flying.
 343 Flying the radio range.
 345 Omnirange flying. Distance measuring. Loran. Shoran.
 351 Celestial navigation.
 353 Almanacs.
 357 Diagrams. Plotting. Line of position.
 Star catalogs, see QB 6.
 U. S. A. F. Academy planetarium, see UGB 743.P7.

AIRCRAFT INSTRUMENTS.

- General works.
 401 Catalogs.
 403 Vibration. Mounting.
 407 Instrument repair. Adjustment. Testing.
 411 Panels.
 415 Dials.
 417 Navigational instruments.
 421 Accelerometer.
 424 Airspeed indicators.
 427 Altimeters.
 429 Artificial horizon. Gyro horizon.
 431 Automatic pilot. Gyro pilot.
 433 Compasses.
 435 Directional gyro.
 447 Octants. Sextants.
 451 Radar instruments.
 461 Rate-of-climb indicators.
 463 Remote position indicators.
 465

Navigational instruments. - Continued

- 467 Turn and bank indicators.
- 471 Others, by name, A-Z.
 - .D4 Distance measuring equipment.
 - .O6 Omnirange receivers.
- 501 Engine instruments.
- 505 Tachometers.
- 511 Synchronizers.
- 514 Fuel gages.
- 517 Fuel flowmeters.
- 521 Oil gages.
- 524 Manifold pressure indicators.
- 527 Horsepower indicators.
- 529 Suction gages.
- 531 Temperature indicators.
 - 533 Oil thermometers.
 - 535 Cooling system thermometers.
 - 537 Carburetor intake thermometers.
 - 541 Engine cylinder thermometers.
 - 551 Others. By name, A-Z.
- 561 Jet engine instruments.
 - 571 By name, A-Z.
- 575 Rocket engine instruments.
 - 577 By name, A-Z.
- Meteorological instruments for aircraft.
 - 591 General works.
 - 593 Aircraft barometers.
 - 595 Thermometers.
 - 599 Others. By name, A-Z.
- FLIGHT ENGINEERING.
 - 601 General works.
 - 607 Loading. Weight and balance checking.
 - 609 Flight plans and planning.
 - 611 Other special.
- METEOROLOGY (AERONAUTICAL ASPECTS ONLY).
 - 621 Aeronautical weather atlases.
 - 624 Aeronautical weather maps & charts. (Classed in Map Collection by number).
 - Meteorological instruments for aircraft, see TLC 591-599.
 - 626 Aeronautical weather cartography. Map reading.
 - Aeronautical navigation maps, see TLC 331.
 - 628 Winds. Air currents.
 - 629 Storms.
 - 631 Atmospheric pressure variations.
 - 633 Ice formation.
 - 635 Visibility factors, general.
 - 637 Fog.
 - 641 Others.
 - 645 Clouds.
 - 651 Lightning. Atmospheric electricity.
 - 655 Weather forecasting. (Aeronautical aspects only).
 - 657 Weather reporting. (Aeronautical aspects only).

TLC

AIR NAVIGATION. METEOROLOGY

TLC

- 659 Aeronautical weather information services.
 - U. S. A. F. Air Weather Service, see UGJ 1313.
- AVIATION COMMUNICATIONS.
 - Air Forces communications, see UGJ 1403-1628.
 - Space communications, see TK 5101, TLE 3025.
- 671 General works.
- 675 Aviation radio. Radio telephone.
 - Bibliography, see Z 5064.R2.
- 678 Special codes and ciphers.
- 681 Messages.
 - 683 Forms. Procedures.
 - 685 Transmitting. Receiving.
- 687 Intercommunication systems.
- 689 Other special.
- 691 Aviation signalling.
- 693 Flares. Rockets.
- 694 Aircraft running lights.
- 695 Other special.
- ACCIDENTS.
 - 711 General works.
 - 714 Special accidents. Investigations. Reports.
 - 717 Crash crews.
 - 721 Survival after forced landings, crashes.
 - 723 Emergency rations.
 - 724 Air-sea rescue services.
 - U. S. A. F. Air Rescue Service, see UGK 285.
 - 729 Air rescue techniques.
 - Military air rescue tactics, see UGK 283.
- 731 Safety measures and appliances.
- 735 Laws and regulations.
 - Aviation law, see TLC 801-893.
- 748 Special clothing.
- 751 Inspection check lists and manuals.
- 755 Fire prevention. Fire fighting.
- 757 Equipment. Methods.
 - Airport fireproofing and prevention, see TLD 1057, TLG 396.
- 759 Lightning as a hazard.
- 762 Ice prevention.
- 764 Hail as a hazard.
- 766 Life rafts. Equipment.
- 768 Ejector seats and capsules.
 - Capsules and canopies, see TLD 365.
- 769 Other safety appliances. By name, A-Z.
 - .S2 Safety harness. Belts.
- 771 PARACHUTES AND PARACHUTING. SKYDIVING.
- 773 Maintenance and repair.
- 777 Parachutes as brakes.
- 779 Other special uses of parachutes.
- 785 Arresting gear.

TLC

AVIATION LAW. LEGISLATION. REGULATIONS (CIVIL)

TLC

Air Forces laws and regulations, see UGJ 711-921.

International aviation law, see JX 5771.

Airport design, laws and regulation, see TLD 1023.

Airport operation, laws and regulations, see TLG 364.

Aircraft manufacture, laws and regulation, see TLF 314.

Space law, see JX 5810.

Aeronautical safety, laws and regulations, see TLC 735.

Airline operation, laws and regulations, see TLG 158.

Airways, laws and regulations, see TLG 1307-1321.

801 GENERAL WORKS.

804 Handbooks. Digests.

805 Special violations. Offenses. Crimes. Misdemeanors.

By country.

811 United States.

814 U. S. Federal Aviation Agency. 1958- . (U. S. Civil Aeronautics Administration. 1940-1958. U. S. Civil Aeronautics Authority. -1940.)

817 U. S. Civil Aeronautics Board.

819 Regulations. Decisions.

821 Local. By name of state, A-Z.

827 Canada.

851 Great Britain.

855 France.

879 Germany.

883 Italy.

885 Russia.

887 China.

893 Other areas. By name, A-Z.

.G7 Greece.

.U8 Uruguay.

AERONAUTICAL ENGINEERING

TLD

Aircraft manufacture. Production. Maintenance, see TLF 127-1201.

Rocket engineering, see TLE 501-581.

Astronautical engineering, see TLE 1021-1161.

GENERAL WORKS.

- 3 Societies. Associations. Clubs.
- 5 Congresses. Conferences. Symposia.
(If topical, prefer subject.)
- 7 Directories. Registers. Yearbooks.
- 9 Collected addresses, essays, lectures.
(If topical, prefer subject.)

HISTORY.

- 12 General.
- By country.
- 14 United States.
- 16 Great Britain.
- 18 France.
- 19 Germany.
- 20 Italy.
- 22 Russia.
- 23 China.
- 24 Other countries. By name, A-Z.

TREATISES, GENERAL.

- 32 Problems. Questions.
- 34 Plans. Drawings.
- 36 Specifications. Standards.

PATENTS.

Aircraft engine patents, see TLE 41.

RESEARCH.

- Aeronautical research by Air Forces, see UGH 5607-5641.
- 73 Special Research Institutions and Laboratories.
- 75 United States.
National Aeronautics and Space Administration.
U. S. Manned Spacecraft Center, see TLE 1053.3.
U. S. George C. Marshall Space Flight Center, see
TLE 501.
U. S. Robert H. Goddard Space Flight Center, see
TLE 1035.3.
- 85 Great Britain.
- 93 Germany.
- 97 Italy.
- 103 France.
- 105 Russia.
- 107 China.
- 109 Other countries. By name, A-Z.
- 111 Laboratory design. Equipment. Procedures.
- 151 Wind tunnels.
- 165 Supersonic wind tunnels.
- 181 Studies of natural flight. Birds. Insects.
Aerodynamic theory of flight, see TLD 211.

TLD

AERODYNAMICS, APPLIED AND EXPERIMENTAL

TLD

- 201 Astrodynamics, see TLE 1032.
 203 Tables.
 205 Formulae.
 Questions. Problems.
 Bibliography, see Z 5064.A2.
 209 GENERAL WORKS. TREATISES.
 211 General theory of flight.
 Theory of natural flight, see TLD 181.
 214 FLOW OF GASES.
 217 Subsonic flow.
 221 Transonic and supersonic flow. Rocket aerodynamics.
 Cf. TLE 1032, Astrodynamics.
 SPECIAL ASPECTS AND FUNCTIONS OF FLOW.
 225 Reynolds number. Aerodynamic scale.
 228 Boundary layer.
 231 Viscosity effects. Skin friction.
 233 Magnus effect.
 236 Lift.
 239 Drag.
 242 Turbulence.
 245 Vortices.
 248 Interference.
 251 Wing and fuselage.
 254 Slipstream. Propeller interference.
 257 Other.
 261 Impact pressure. Compressibility.
 264 Shock waves.
 267 Mach numbers. Mach cones.
 269 Aerodynamics and heat. Aerothermodynamics.
 271 Other special aspects of flow.
 Gusts.
 291 Flow of rarefied gases.
 301 Flow as affected by shapes and "bodies."
 303 Spheres.
 305 Cylinders.
 307 Other shapes. By name, A-Z.
 .C7 Cones.
 .D4 Discs.
 .P4 Plates.

AIRFOILS.

- 311 Manufacture of aircraft parts, see TLF 391.
 314 Nonaerodynamic aircraft parts, see TLD 588-617.
 318 General works.
 320 Wings and wing sections. Theory.
 322 Camber.
 324 Thickness.
 326 Stresses.
 331 Wing loads.
 332 Wing tips.
 333 Flaps, plain, split, slotted.
 Slotted wings. Delta wings. Folding wings.
 Ducts. Inlets. Vents.

TLD

AERODYNAMICS, APPLIED AND EXPERIMENTAL

TLD

AIRFOILS. - Continued

- 335 Other special aspects.
 - Angle of attack.
 - Aspect ratio.
- 351 CONTROL SURFACES.
 - Operation of controls, see TLC 11.
 - Stability and control in aircraft design, see TLD 491.
 - Ailerons.
 - Tail assemblies.
 - Rudders.
 - Elevators.
 - Stabilizers. Fins.
 - Fuselages.
 - Canopies. Capsules. Blisters. Domes.
 - Ejector capsules and seats, see TLC 768.
 - Cowling.
 - Other body details.
- 371 LANDING GEAR ASSEMBLY.
 - Details.
 - Brakes.
 - Jets used as brakes, see TLC 165.
 - Parachutes used as brakes, see TLC 777.
 - Skis.
 - Wheels.
- 381 PROPELLERS. AIRSCREWS.
 - Research. Testing.
 - Blades.
 - Pitch. Angle of attack. Yaw.
 - Slipstream.
 - Mach number effects.
 - Propeller materials.
 - Other special aspects.
 - Noise.
 - Thrust.
 - Propeller types.
 - Turbo-electric.
 - Variable pitch. Reversible.
 - Pusher.
 - Contrarotating.
 - Others.
- 405 ROTATING WINGS.
 - Rotary-wing craft, see TLD 801-821.

AIRCRAFT DESIGN. TYPES (NONMILITARY)

Military aircraft, see UGH 2117-5291.
 Naval aircraft, see VGH 2127-4177.
 Marine Corps aircraft, see VGH 5294-5296.
 Coast Guard aircraft, see VGH 5297-5299.
 Aircraft engine design, see TLE 21-497.

TLD

AIRCRAFT DESIGN. TYPES (NONMILITARY)

TLD

Rocket design, see TLE 501-583.

Space vehicle design, see TLE 1123.

Aircraft manufacture. Production. Maintenance, see TLF 127-1201.

451 Aircraft registers. Catalogs. Directories. Identification.

Recognition, military, see UGK 625.

By country.

454 United States.

456 Great Britain.

458 France.

461 Italy.

463 Germany.

465 Russia.

467 China.

471 Other countries. By name, A-Z.

481 General works. Templates. Layouts. Human factors.

485 Popular works.

Bibliography, see Z 5064.D4.

491 Stability. Control.

Operation of controls in flight, see TLC 11.

Controls design and engineering, see TLD 351-359.

493 Yaw. Slip.

496 Moments.

499 Load distribution.

502 Vibration. Flutter. Aeroelasticity.

505 Weight estimating and analysis.

Bibliography, see Z 5064.W4.

AIRCRAFT STRUCTURES.

508 General works.

511 Stresses. Pressures. Capacity. Fatigue.

517 Torsion.

519 Bending.

521 Shearing.

528 Other stresses.

535 Frames. Grids. Trusses.

537 Shells. Tubes.

539 Beams.

541 Plates.

543 Connections. Fastenings.

545 Bolts.

547 Rivets.

551 Other fastenings.

553 Wire. Cables. Rigging.

561 Other structures.

AIRCRAFT MATERIALS.

Space vehicle materials, see TLE 1124.

Rocket materials, see TLE 581.

Aircraft engine materials, see TLE 471-481.

Bibliography, see Z 5064.M3.

565 General works.

By type.

571 Woods.

573 Steel and iron.

575 Aluminum.

TLD

AIRCRAFT DESIGN. TYPES (NONMILITARY)

TLD

AIRCRAFT MATERIALS. - Continued

- 577 Special alloys.
- 579 Fluorocarbonized materials.
- 581 Plastics.
- 583 Fabrics.
- 585 Other materials.
- Glues. Laminated materials. Paints. Redux.
- AIRCRAFT PARTS AND EQUIPMENT (NONAERODYNAMIC)
- Aerodynamic parts, see TLD 311-405.
- Manufacture of aircraft parts, see TLF 391.
- 588 General works.
- 591 Cabins.
- 593 Insulation.
- 595 Noise prevention. Soundproofing.
- 597 Heating. Ventilating. Air conditioning. Refrigeration.
- 599 Lighting. Furniture. Miscellaneous cabin equipment.
- 601 Pressurized cabins.
- 610 Power plants and other auxiliary equipment.
- 612 Aircraft electronic systems.
- 613 Aircraft hydraulic systems.
- 614 Aircraft pneumatic systems.
- 615 Aircraft electric systems.
- Aircraft engine ignition system, see TLE 60.
- Auxiliary power units, see TLE 60.5.
- 617 Other nonaerodynamic systems and equipment.

AIRCRAFT TYPES.

- Aircraft engine types, see TLE 21-497.
- Military types, see UGH 2117-5291.
- Naval types, see VGH 2127-4177.
- Marine Corps types, see VGH 5294-5296.
- Coast Guard types, see VGH 5297-5299.
- Rocket types, see TLE 505-515.
- Space vehicles, see TLE 1123.
- Military rocket types, see UGK 1011-1081.
- Naval rocket types, see VGH 1031-1081.
- Bibliography, see Z 5064.A25.
- 621 Early types.
- 624 Ornithopters.
- 626 Langley aerodromes.
- 631 General. Monoplanes.
- 701 Canard tail-first planes.
- 703 Delta wing planes. Double delta. All-wing. Flying-wing.
- 704 Director planes.
- Experimental planes.
- 705 Folding-wing planes.
- 707 Fueling planes.
- Flight technique, see TLC 185.
- 708 Ground effect machines. Air cushion vehicles.
- 709 Freight planes.
- Military cargo planes, see UGH 2158.
- 710 Jet planes.
- Flight technique, see TLC 161.

TLD

AIRCRAFT DESIGN. TYPES (NONMILITARY)

TLD

AIRCRAFT TYPES. - Continued

- 711 Jet engines, see TLE 203-363.
- 711 Passenger planes. Transport planes.
- 714 Military transport planes, see UGH 2158.
- 714 Pilotless planes.
- 716 Private planes. Sport. Business. Private flying.
- 718 Pusher planes.
- 721 Racing planes.
- 721 Racing. Competitions, see TLC 61-71.
- 723 Roadable planes.
- 724 Rocket planes.
- 724 Flight technique, see TLC 167.
- 724 Rocket engines, see TLE 505-518.
- .5 Short take-off and landing aircraft.
- .5 Military, see UGH 3103.
- 725 Trainers.
- 725 Military trainers, see UGH 2181.
- 727 Towing planes.
- 729 Vertically rising planes.
- 729 Vertical take-off and landing technique, see TLC 163.
- 731 Other types. By name, A-Z.
- 731 .C4 Channel-wing planes.
- 731 .P4 Pickaback (composite) planes.
- 741 Special designs for special uses.
- 743 Photographic.
- 743 Military observation and reconnaissance, see UGH 2168.
- 745 Agricultural. Spraying. Sowing.
- 745 Flight technique, see TLC 203.
- 747 Other. By name, A-Z.
- 747 .A3 Advertising.
- 747 Flight technique, see TLC 201.
- 751 Biplanes.
- 755 Multiplanes.
- 771 SEAPLANES.
- 771 Flight technique, see TLC 131-133.
- 771 Military seaplanes, see UGH 3107.
- 771 Naval seaplanes, see VGH 2127-4177.
- 775 Flying boats.
- 777 Amphibians.
- 781 Aviation hydrodynamics.
- 785 Hydrofoils.
- 787 Hulls.
- 788 Floats.
- 791 Other.
- 791 Seaplane bases, see TLD 1361-1401.
- 791 Naval air bases, see VGH 5307-5313.
- 801 ROTARY WING CRAFT.
- 801 Flight technique, see TLC 141-155.
- 801 Military rotary wing craft, see UGH 3121.
- 801 Naval rotary wing craft, see VGH 2127-5299.
- 801 Rotating wing aerodynamics, see TLD 405.
- 805 Autogiros.

TLD

AIRCRAFT DESIGN. TYPES (NONMILITARY)

TLD

AIRCRAFT TYPES. - Continued

- 809 Helicopters.
 - Helicopter engines, see TLE 371-391.
 - Helicopter shuttle service, see TLG 234.
- 815 Compound (rotary and fixed).
- 821 Other types.
 - Heliport design and construction, see TLD 1215.
 - Heliport operation and management, see TLG 461.
- 831 SPECIAL MODELS. By name of manufacturer.
 - .B6 Boeing.
 - .B8 Bristol.
 - Britannia.
 - .C4 Cessna.
 - .C8 Curtiss.
 - .D2 De Havilland.
 - Comet.
 - .D3 Douglas.
 - DC Series.
 - .F6 Ford.
 - .G7 Granville.
 - .L8 Lockheed.
 - Electra.
 - .P6 Piper.
 - .V6 Vickers-Armstrong.
 - Viscount.
- 841 Certification of aircraft. Regulations. Procedures.
- 851 MODEL AIRCRAFT.
 - Model aircraft engines, see TLE 441.
- 861 Details. Parts.
- 901 AIRSHIPS. GENERAL WORKS. HISTORIES.
 - Flight technique, see TLC 231-238.
 - Military airships, see UGH 3147.
 - Special historic airship flights, see TLB 285.
 - Airship engines, see TLE 421.
 - Airship manufacture and maintenance, see TLF 351.
- 904 Rigid airships.
- 907 Semirigid.
- 909 Nonrigid.
- 912 Pressure rigid.
- 915 Inflation gases and machinery.
- 921 Special airships. By name, A-Z.
 - .G7 Graf Zeppelin.
- Airship hangars, see TLD 1431.
- 931 BALLOONS.
 - U. S. Air Force balloon, see UGH 3281.
 - Special historical balloon ascensions. Histories, see TLB 273.
 - Balloon manufacture and maintenance, see TLF 371-375.
 - Flight technique, see TLC 241-244.
 - Military balloons, see UGH 3157.
 - Racing and races, see TLC 244.
- 933 Accessories and equipment. By name, A-Z.
 - .B2 Baskets.

TLD

AIRCRAFT DESIGN. TYPES (NONMILITARY)

TLD

BALLOONS. - Continued

- .R4 Rigging.
- 937 Special types of balloons. By name, A-Z.
- .C2 Captive balloons.
- .K6 Kite balloons.
- 951 KITES.
- 961 Special types. By name, A-Z.
- .P1 Parakites.
- .T3 Tetrahedral.

AIRPORT DESIGN AND CONSTRUCTION

- Airport operation and management, see TLG 351-461.
- Air Forces landing fields. Terminals, see UGJ 1113-1114.
- 1021 GENERAL WORKS.
- Bibliography, see Z 5064.A28.
- 1023 Legislation. Regulations.
- 1025 Standards. Classifications. Ratings.
- 1027 Surveys. Site requirements.
- 1029 Zoning. Marginal areas.
- 1031 Drawings. Plans. Specifications.
- 1033 Estimates. Costs. Contracts.
- 1035 Grading. Filling. Drainage.
- 1037 Pavements. Paving materials.
- 1039 Runway layouts.
- Runway maintenance and repair, see TLG 455-457.
- 1041 Heating systems.
- 1043 Lighting systems.
- Airways lighting, see TLG 1361-1367.
- 1045 Beacons.
- 1047 Runway lights.
- 1049 Flood lights.
- 1051 Other exterior lighting.
- 1053 Interior lighting.
- 1055 Furnishings. Decoration.
- 1057 Fireproofing.
- Fire prevention management, see TLG 396.
- Fire prevention (other than airport), see TLC 755-757.
- Special buildings and areas.
- Terminal buildings.
- 1071 Administration offices.
- 1073 Radio and Weather Bureau accommodations.
- 1075 Communications management, see TLO 412-419.
- 1077 Concourses. Waiting Rooms.
- Passenger services, see TLO 434-441.
- Public address systems.
- 1079 Ticket offices.
- 1081 Baggage facilities.
- 1083 Baggage management, see TLO 441.
- 1085 Mail and express facilities.

TLD

AIRPORT DESIGN AND CONSTRUCTION

TLD

Special buildings and areas. - Continued

- 1087 Traffic control towers.
 - Airport traffic control, see TLG 407-427.
- 1089 Observation terraces.
- 1094 Others.
 - Concession stands.
- 1097 Auxiliary buildings. Service areas.
- 1101 Hangars.
- 1102 Underground hangars.
- 1103 Repair shops.
- 1104 Fueling and servicing facilities.
 - Fueling and servicing, see TLG 451.
 - Fuel, oil storage.
- 1106 Taxiing areas.
- 1108 Public parking areas.
- 1109 Freight sheds. Warehouses. Conveyors.
- 1114 Freight refrigeration facilities.
- 1116 Freight handling, see TLG 445.
- 1118 Other.
- 1121 Catapults.
- 1123 Other mechanical devices for assisted take-off.
 - Jet assisted take-off, see TLE 363.
- 1131 SPECIAL AIRPORTS.
 - By country.
 - 1133 United States.
 - 1135 Great Britain.
 - 1137 France.
 - 1139 Italy.
 - 1141 Germany.
 - 1143 Russia.
 - 1145 China.
 - 1147 Other countries. By name, A-Z.
- 1215 HELIPORTS.
 - Operation and management, see TLG 461.
- 1301 Landing fields.
 - Air Forces landing fields, see UGJ 1113-1114.
- 1331 Flight strips. Highway flight strips.
- 1361 Seaplane bases.
 - Naval air bases, see VQH 5307-5313.
- 1401 Floating airports.
- 1421 Tower airports.
- 1451 Airship hangars.
- 1455 Mooring apparatus.

AIRCRAFT ENGINES. SYSTEMS

TLE

- Aircraft engine manufacturing, see TLF 451.
- Rocket engines, see TLE 505-518.
- Space vehicle propulsion, see TLE 1127.
- Engine instruments, see TLC 501-577.
- General works. Treatises.
- 21 To 1950.
- 22 1950- .
- Bibliography, see Z 5064.E8.
- 27 Yearbooks. Directories. Registers.
- 29 Manufacturers' catalogs.
- 34 Plans. Drawings.
- 37 Specifications. Standards.
- 41 Patents.
- Other aeronautical patents, see TLD 38.
- 43 External combustion engines. Steam.
- 51 Internal combustion engines. General.
- 54 Early types.
- 55 **ENGINE COMPONENT AND AUXILIARY SYSTEMS.**
- Manufacture and repair of engine accessories, see TLF 501.
- 56 Fuel systems.
- Reciprocating engines, see TLE 64-68.
- Jet engines, see TLE 205-207.
- Pockets, see TLE 551.
- Fuel gages, see TLC 514-517.
- 57 Lubrication systems.
- Reciprocating engines, see TLE 71.
- Jet engines, see TLE 245.
- Oil gages, see TLC 521, 533.
- 58 Induction systems.
- Reciprocating engines, see TLE 76.
- Jet engines, see TLE 225-237.
- Manifold pressure indicators, see TLC 524.
- 59 Cooling systems.
- Reciprocating engines, see TLE 81-83.
- Jet engines, see TLE 255.
- Rocket engines, see TLE 553.
- Temperature gages, see TLC 531-541.
- 60 Ignition systems.
- Aircraft electric systems, see TLD 615.
- Reciprocating engines, see TLE 85.
- Jet engines, see TLE 265.
- Starters.
- Auxiliary power units.
- 61 **RECIPROCATING ENGINES.**
- Reciprocating engine instruments, see TLC 501-541.
- 64 Fuel systems.
- 66 Carburetors and carburetion. Master control units.
- 68 Direct fuel injection. Water injection.
- 71 Lubrication systems.
- 76 Induction and exhaust systems.
- 78 Superchargers.
- 81 Cooling systems.

TLE

AIRCRAFT ENGINES. SYSTEMS

TLE

RECIPROCATING ENGINES. - Continued

- 82 Air cooling.
- 83 Liquid cooling.
- 85 Ignition systems.
- Engine parts.
- 103 Pistons. Cylinders.
- 104 Bearings.
- 108 Other parts. By name, A-Z.
 - .C7 Crankshafts.
 - .V2 Valves.
- 112 Diesel engines.
- 121 Special engine models. By name of manufacturer, A-Z.
 - A73 Armstrong Siddeley.
 - B35 Bayerische Motoren-Werke (BMW).
 - C62 Clerget.
 - G57 Gnome.
 - H65 Hirth.
 - H67 Hispano-Suiza.
 - P11 Packard.
- 203 JET ENGINES.
 - Jet engine instruments, see TLC 561-571.
 - Jet planes, see TLD 710.
 - Jet flight technique, see TLC 161.
- 205 Fuel Systems
- 207 Combustion.
- 225 Induction and exhaust systems.
- 231 Gas turbines.
- 233 Compressors.
- 237 Afterburners.
- 245 Lubrication systems.
- 255 Cooling systems.
- 265 Ignition systems.
- Special types of jet engines.
- 301 Turbojet engines.
- 321 Ram-jet engines.
- 331 Pulse-jet engines.
- 341 Compound engines (jet and reciprocating).
- 351 Other jet types.
- 361 Special jet engine models. By manufacturer, A-Z.
- 363 Special uses of jet engines.
 - Jet assisted take-off.
 - Mechanical devices for assisted take-off, see TLD 1123.
 - Rocket assisted take-off, see TLE 532.
- 371 HELICOPTER ENGINES.
- 375 Reciprocating engines.
- 381 Rotor assemblies. Drives.
- 391 Jet-driven rotors and assemblies.
- Helicopters, see TLD 809.
- Flight technique, see TLC 141-155.
- 421 Airship engines.

Airship engines. - Continued

- Airships, see TLD 901-921.
- 441 Engines for model aircraft.
Model aircraft, see TLD 851.
- 471 ENGINE MATERIALS.
Aircraft materials, see TLD 565-585.
Rocket engine materials, see TLE 581.
Space vehicle propulsion materials, see TLE 581.
- 481 Special materials. By name, A-Z.
- 495 Engine vibration. Mounting. Housing.
- 497 Special types of mounting. Pod. Pylon.

ROCKETS (AERONAUTICS AND ASTRONAUTICS).
ROCKET PROPULSION

Prefer for works combining rockets (aeronautics and astronautics) and rockets (ordnance).

Bibliography, see Z 5064.R6.

Guidance and control, see TLE 3250.

Launch complexes and facilities, see TLE 4020.

Rocket aerodynamics, see TLD 221, TLE 1032.

Rocket engine instruments, see TLC 575.

Rocket planes, see TLD 724, TLC 167.

Rockets and missiles (military use), see UGK 1031.

Rockets and missiles (naval use), see VGK 1031.

Rockets, ordnance, see UF 820, VG 93.

Signaling rockets, see TLC 693.

Space vehicles, see TLE 1123.

Telemetry, see TLE 3270.

- 501 Societies. Associations. Congresses. Symposia.
e.g. U. S. George C. Marshall Space Flight Center, Huntsville, Ala.
See TLD 75, U. S. National Aeronautics and Space Administration.
See UGH 5614, U. S. Office of Aerospace Research.

- 502 Dictionaries. Encyclopedias.

- 503 GENERAL WORKS. HISTORY. TREATISES.

- .5 Popular and juvenile works.

- .6 Handbooks.

- .7 Amateurs' manuals.

- .8 Biography.

- .9 Rocketry as a profession.

SPECIAL TYPES OF ROCKETS AND PROPULSION.

- 505 Chemical rockets and chemical propulsion systems.
- 506 Liquid propellant rockets.
- 507 Solid propellant rockets.
- 508 Hybrid rockets.
- 509 Nuclear rockets and propulsion systems.
- 510 Electromagnetic rockets and propulsion systems.
- 511 Photon rockets and propulsion systems.
- 512 Plasma rockets and propulsion systems.
- 513 Ion rockets and propulsion systems.

TLE

ROCKETS (AERONAUTICS AND ASTRONAUTICS). ROCKET PROPULSION

TLE

SPECIAL TYPES OF ROCKETS AND PROPULSION. - Continued

- 514 Hot water rockets and propulsion systems.
- 515 Radiation rockets and propulsion systems. (Solar wind kites or sails, etc.)
- 518 Special topics, A-Z.
 - .C6 Combustion.
 - .C63 Controls.
 - .E4 Electronics.
 - .E9 Expansion joints.
 - .F8 Fuel systems.
 - .N65 Nozzles.
 - .S7 Stability.
 - Cf. Stability of aircraft, TLD 491.
- 521 Special models of rockets. By name. A-Z.
 - .B6 Blue streak rocket.
 - .C3 Centaur rocket.
- 525 Special uses of rockets, A-Z.
 - .S6 Sounding rockets.
 - Space vehicles, see TLE 1123.
 - Jet assisted take-off, see TLE 363.
 - Signaling rockets, see TLC 693.
- 531 Guided missiles.
 - Military missiles and rockets, see UGK 1031.
 - Naval missiles and rockets, see VGK 1031.
- 551 Fuels, propellants, oxidants.
- 553 Cooling systems.
- 555 Radar equipment.
 - Cf. Communication methods and equipment in space vehicles, TLE 3025.
- 570 ROCKET INDUSTRIES.
- 580 Manufacturing.
 - .1 Manufacturing processes (specific to aerospace industry.)
- 581 Materials.
- 583 Testing of systems.

ASTRONAUTICS. SPACE FLIGHT

Artificial satellites in meteorology, see QC 879.5.
 Artificial satellites in telecommunications, see TK 5101, HE 9719.
 Astronomical photography, see QB 121.
 Astrophysics, see QB 461.
 Bibliography, see Z 5064.S7.
 International cooperation, see JX 1995.
 Life on other planets, see QB 54.
 Military astronautics, see UGK 1012, 1031.
 Naval astronautics, see VGK 1031.
 Propulsion systems for space vehicles, see TLE 505.
 Space chemistry, see QB 465.
 Space flight in literature, see PZ 3.
 Space law, see JX 5810.

TLE

ASTRONAUTICS. SPACE FLIGHT

TLE

- Space medicine, see TLC 280.
- 1021 Societies. Associations.
See TLD 75, U. S. National Aeronautics and Space Administration.
See UGH 5614, U. S. Office of Aerospace Research.
- .3 Congresses. Symposia.
- 1022 Collective biography.
- 1023 Biography. By name, A-Z.
.B82 Braun.
.G57 Goddard.
.K5 Kincheloe.
- 1024 Registers. Directories. Yearbooks.
- 1025 Astronautics as a profession.
Aeronautics as a profession, see TLB 691.
Air Force as a profession, see UGJ 391.
- 1026 Study and teaching.
- 1027 Addresses. Essays. Lectures.
- 1028 Textbooks.
- .1 Handbooks, manuals.
- 1029 Dictionaries. Encyclopedias.
- 1030 Popular, juvenile and pictorial works.
GENERAL WORKS. TREATISES. HISTORY.
- 1031 U. S. and general.
.5 Russia.
.7 Other countries, A-Z.
- 1032 Astrodynamics. Flight mechanics.
Cf. Celestial mechanics, QB 351; supersonic flow of gases, TLD 221.
- 1034 Space trajectories. Orbits.
Cf. Orbital rendezvous, TLE 1075; reentry, TLE 1080.
- 1035 Research.
.2 Equipment. Laboratories.
.3 U. S. Robert H. Goddard Space Flight Center, Greenbelt, Md.
.5 Special institutions, A-Z.
See UGH 5614, U. S. Office of Aerospace Research.
See UGH 5615, U. S. Air Force Systems Command.
See TLE 1053.3, U. S. Manned Spacecraft Center.
See TLD 75, U. S. National Aeronautics and Space Administration.
See TLE 501, U. S. George C. Marshall Space Flight Center.
- 1036 Aerospace industries.
- 1037 Astronautics and civilization.
- 1041 Imaginary space voyages.
- 1050 Space projects.
- 1051 By name, A-Z.
.A6 Apollo.
.G3 Gemini.
.M5 Mercury.
.V2 Vanguard.
- 1053 Manned space flight, general. (Specific problems to be classified in areas concerned, e. g., reentry, life support systems, etc.)
.3 U. S. Manned Spacecraft Center, Houston, Texas.
- 1054 Space flight training.
Cf. Test and training equipment, TLE 1570.
- 1055 Astronauts. Qualifications. Medical examinations.
Cf. Aviation medicine, TLC 280.

TLE

ASTRONAUTICS, SPACE FLIGHT

TLE

- 1056 Astronauts. Cosmonauts. Collective biography.
- 1057 Astronauts. Cosmonauts. Individual biography, A-Z.
 - .G13 Gagarin.
 - .G55 Glenn.
 - .T62 Titov.
- 1058 Animals in space research.
- 1070 Operation of space vehicles. Piloting.
- 1075 Orbital rendezvous.
 - Cf. Orbits, TLE 1034.
- 1080 Reentry. (Heating, shock waves, deceleration, attitude control, etc.)
 - Cf. Reentry communications, TLE 3028; attitude control systems, TLE 3260.
- 1121 Artificial satellites.
 - In telecommunication, see TK 5101, HE 9719.
 - In geodesy, see QB 343.
 - In meteorology, see QC 879.5.
 - Bibliography, see Z 5064.A7.
- SPACE VEHICLES.
- 1123 General works.
- 1124 Spacecraft materials.
- 1125 Manufacturing.
- 1126 Space vehicle design and construction. Airframes.
 - .1 Reliability.
 - .3 Thermodynamics. Heat engineering.
- 1127 Systems engineering. General works.
- 1130 Flying saucers. Unidentified flying objects.
- 1140 Outer space travel and exploration.
- 1141 Moon.
- 1143 Moon cars.
- 1151 Mars.
- 1161 Venus.
- 1191 Minor planets, planetoids.
- 1200 Electric equipment on space vehicles. General works.
- 1202 Special, A-Z.
 - .G4 Generators.
 - .T4 Thermoelectric devices.
- 1300 SPACE STATIONS.
- 1490 Radiation shielding on space vehicles.
- LIFE SUPPORT SYSTEMS. HUMAN ENGINEERING. HUMAN ENVIRONMENT. EQUIPMENT AND TESTING.
- 1500 General works.
- 1530 Cabin atmospheres.
- 1550 Space suits.
- 1570 Test and training equipment.
 - Cf. Space flight training, TLF 1054.
- 1575 Weightlessness simulators.
- ASTRONOMICS
- 3000 Periodicals. Societies. Symposia.
- 3001 General works.
- TELECOMMUNICATION, GUIDANCE, AND CONTROL SYSTEMS FOR SPACE VEHICLES. COMMUNICATION METHODS AND EQUIPMENT.
 - Cf. Artificial satellites in communication, TK 5101.
- 3025 General.

TLE

ASTRONAUTICS. SPACE FLIGHT

TLE

TELECOMMUNICATION, GUIDANCE, AND CONTROL SYSTEMS FOR SPACE
VEHICLES. COMMUNICATION METHODS AND EQUIPMENT. - Continued

- 3028 Reentry communications. Plasma sheath effects.
Cf. Reentry, TLE 1080.
- 3035 Radio.
- 3250 Navigation systems. Guidance systems. General.
- 3251 Theory of navigation.
- 3252 Inertial navigation systems.
- 3260 Attitude control systems.
- 3270 Data collection, transmission, processing systems. Telemetry.
- 3271 Instruments.
- 3272 Telemetering equipment.
- 3273 Data storage, including computer programs.
- 3280 Command control systems and equipment.
Tracking, see TLE 4030.
- 3285 Mobile facilities.

GROUND SUPPORT SYSTEMS, OPERATIONS, AND EQUIPMENT.

- 4000 Periodicals. Societies.
- 4015 General works. Treatises.
- 4020 Launch complexes and facilities. General works.
- 4024 Planning, location.
- 4027 Special by use, A-Z.
- 4030 Space tracking.

COMMERCIAL AND INDUSTRIAL AERONAUTICS

TLF

- Bibliography, see Z 5064.C7.
- Aerospace industries, see TLE 1036.
- Rocket industries, see TLE 570.
- Airlines, see TLG 21-461.
- Airways, see TLG 1221-1847.
- Military air transportation, see UGJ 1303-1337.
- 101 GENERAL WORKS.
- 121 Special aspects of the general subject.

AIRCRAFT MANUFACTURE. PRODUCTION. TRADE

- Aerospace industries, see TLE 1036.
- Rocket industries, see TLE 570.
- Aircraft design, see TLD 451-561.
- 127 Associations. Societies.
- 131 Conventions. Congresses. Symposia.
- Directories. Registers. Yearbooks.
- 231 General.
- 233 United States.
- 235 Great Britain.
- 237 France.
- 241 Italy.
- 243 Germany.
- 245 Russia.
- 247 China.
- 251 Other countries. By name, A-Z.
- HISTORIES.
- 271 General.
- 273 United States.
- 283 Other countries. By name, A-Z.
- .G78 Great Britain.
- 301 General works.
- 307 Statistical works.
- 314 Laws and regulations.
- 318 Costs. Estimates.
- 321 Contracts.
- 331 Inspection of aircraft. Inspectors.
- 335 Flight testing. Evaluation. Analysis.
- 341 Aircraft maintenance and repairs.
- ALLIED INDUSTRIES.
- Aerospace industries, see TLE 1036.
- Rocket industries, see TLE 570.
- 351 Airship manufacture. Production. Trade. Maintenance.
- Airship design, see TLD 901.
- 371 Balloon manufacture. Production. Trade.
- 375 Maintenance and repair of balloons.
- Balloon design, see TLD 931.
- 391 Aircraft parts manufacture. Production. Trade. Maintenance.
- 395 Manufacturers' catalogs of parts.
- 451 Aircraft engine manufacture. Production. Trade.

TLF

AIRCRAFT MANUFACTURE. PRODUCTION. TRADE

TLF

ALLIED INDUSTRIES. - Continued

- 471 Engine repair. Rebuilding.
- 501 Aircraft and engine accessories: manufacture, production, trade, maintenance.
- 507 Manufacturers' catalog of accessories.
- 601 FACTORIES.
- 604 Location. Site requirements.
- 608 Underground factories.
- 612 Transportation facilities.
- 614 Drawings. Plans. Specifications. Costs.
- 621 Buildings. Shops.
- 626 Heating. Lighting. Ventilation.
- 631 Air raid precautions.
- 641 Accidents and accident prevention. Safety procedures.
- 651 Special manufacturing plants. By name, A-Z.
 - B41 Beech.
 - B67 Boeing.
 - G65 Goodyear.
 - H23 Handley Page.
 - H39 Hawker.
 - L81 Lockheed.
 - M38 Martin.
 - W52 Westland.
- 701 FACTORY OPERATION.
- 707 Organization and administration.
- 709 Financing.
- 712 Personnel. Employees.
- 717 Employment management. Relations.
- 721 Training.
- 724 Pay. Promotion. Retirement. Classification.
- 727 Recreational facilities.
- 731 Office and factory routines. Rules.
- 739 Departments.
- 741 Executive and administrative.
- 751 Clerical. Accounting.
- 761 Purchasing.
- 771 Sales. Advertising. Public relations.
- 781 Shipping. Delivery.
- 791 Security. Guards. Police.
- Libraries, see Z 675.F3.
- 905 Tools and tooling. Dies.
- 918 Maintenance and repair of tools.
- 921 Tolerance in machinery.
- 1003 MANUFACTURING PROCESSES.
- 1007 Mass production.
- 1019 Shop practice.
- 1021 Metal working processes.
- 1121 Welding. Riveting. Brazing.
- 1151 Woodworking processes.
- 1171 Fabric processing.
- 1181 Plastics processing.
- 1191 Painting.
- 1201 Other processes.

AIRLINES. AIR TRANSPORT INDUSTRY

TLG

- Airports, see TLD 1021-1147, TLG 351-461.
- Airways, see TLG 1221-1847.
- Aircraft manufacture, see TLF 101-1201.
- Military Air Transportation Service, see UGJ 1311.
- 21 Associations. Societies.
- 24 Conventions. Congresses. Symposia.
- 32 Directories. Registers. Yearbooks.
- Bibliography, see Z 5064.A27.
- 41 GENERAL WORKS. HISTORIES.
- 44 By continents, areas, A-Z.
 - .A8 Australia.
 - .E9 Europe.
 - .P1 Pacific Area.
- By country.
 - 51 United States.
 - 61 Great Britain.
 - 65 France.
 - 71 Italy.
 - 75 Germany.
 - 81 Russia.
 - 91 Other countries. By name, A-Z.
 - .I3 India.
- 103 Statistical works.
- 131 Special airlines. Carriers. By name, A-Z.
 - .C7 Continental Air Lines, Inc.
 - .D4 Deutsche Luft Hansa A. G.
 - .F6 Flying Tiger Line, Inc.
 - .K8 K. L. M. Amsterdam-Batavia Line.
 - .P2 Pan American Airways.
 - .T7 Transocean Air Lines.
 - .U5 United Air Lines.
- 141 AIRLINE OPERATION AND MANAGEMENT.
 - Airport operation and management, see TLG 351-461.
 - 146 Financing.
 - 149 Contracts.
 - 154 Connecting lines. Feeders.
 - 158 Laws and regulations affecting airline operation.
 - 163 Accounting. Records.
 - 168 Organisation. Staff. Personnel.
 - 171 Flying crews.
 - 177 Employee relations.
 - 181 Employee training.
 - 183 Pay. Promotion. Retirement.
 - 186 Working routines.
 - 191 Special employees.
 - Hostesses.
 - Mechanics.
 - 194 Employee uniforms. Airline insignia.
 - Military aircraft markings, see UGH 2141.
- 203 Public relations.
- 206 Advertising.
- 221 PASSENGER TRAFFIC.

AIRLINE OPERATION AND MANAGEMENT. - Continued

- Airport passenger services, see TLG 434-441.
- Military Air Transport Service, see UGJ 1311.
- 223 Rates. Fares. Reservations. Tickets.
- 225 Schedules. Timetables.
- 227 Air travel. Air tourism. Air travelers' handbooks.
- 229 Personal services to passengers.
- 231 Meal service on board aircraft.
- 234 Air taxis. Helicopter shuttle service.
- 242 Baggage. Allowance.
- 251 **FREIGHT AND EXPRESS LINES. CARGO CARRIERS.**
- Bibliography, see Z 5064.F8.
- Airport freight handling, see TLG 445.
- Military Air Transport Service, see UGJ 1311.
- 253 Special cargo.
- 255 Express.
- 257 Rates. Schedules.

AIRPORT OPERATION AND MANAGEMENT

- Airport design and construction, see TLD 1021-1455.
- Bibliography, see Z 5064.A28.
- 351 Directories. Registers.
- 361 **GENERAL WORKS.**
- 364 Laws and regulations affecting airport operation.
- 368 Airport commissions and boards.
- 375 Contracts.
- 378 Concession leasing and operation.
- 382 Financing
- 387 Security. Guards. Police.
- 394 Air raid precautions.
- 396 Fire prevention.
- Fire prevention (other than at airports), see TLC 755-757.
- Fireproofing construction, see TLD 1057.
- 398 Staff organization. Personnel. Employees.
- 407 **AIRPORT TRAFFIC CONTROL.**
- Airways traffic, see TLG 1341.
- Bibliography, see Z 5064.T7.
- Control tower construction, see TLD 1087.
- 412 Communications.
- Airport facilities, see TLD 1075.
- 416 Signals and signaling.
- 419 Radio.
- 421 Radar.
- 427 Approach. Landing. Taxiing. Clearance. Dispatching. Take-off.
- 434 **PASSENGERS. ACCOMMODATIONS. SERVICES. CONTROL.**
- Waiting room facilities, see TLD 1077.
- Airline passenger services, see TLG 221-242.
- 437 Limousine service.
- 439 Service to remote jet-loading areas.

TLG

AIRPORT OPERATION AND MANAGEMENT

TLG

PASSENGERS. ACCOMMODATIONS. SERVICES. CONTROL. - Continued

- 441 Baggage receiving. Routing. Delivery.
Baggage facilities, see TLD 1083.
- 445 FREIGHT HANDLING.
Freight sheds, warehouses, see TLD 1114.
Airline freight services, see TLG 251-257.
- 451 Fueling and servicing.
Facilities, see TLD 1104-1106.
- 455 Runway maintenance and repairs.
- 457 Snow removal.
Runway construction, see TLD 1039.
- 461 Heliport operation and management.
Heliport design and construction, see TLD 1215.

AIRWAYS. AIR ROUTES

- Airlines, see TLG 21-257.
- 1221 Histories.
- 1237 GENERAL WORKS.
- 1241 By continents, special areas, A-Z.
.A8 Atlantic Ocean.
By country.
1261 United States.
1266 Great Britain.
1271 France.
1276 Italy.
1281 Germany.
1286 Russia.
1291 Other countries. By name, A-Z.
- 1307 Law and legislation.
1312 United States.
1321 Other countries. By name, A-Z.
- 1341 TRAFFIC FLOW. STATISTICS.
Bibliography, see Z 5064.T7.
Airport traffic, see TLG 407.
- 1345 Control personnel. Organization.
- 1351 Traffic laws and regulations.
- 1361 Airway lighting.
Airport lighting, see TLD 1043-1053.
- 1364 Beacons (visual).
- 1367 Airway markers and marking.
- 1401 Radio ranges.
1407 Radio beacons.
1421 Omnidirectional range system.
1427 Stations. Installations.
1431 Transmitters.
1433 Antennas.
- 1441 Special airways, air routes, between designated terminals.
.D4 Denver-New York.
.N5 New York-Rome.

TLG

AIRWAYS. AIR ROUTES

TLG

- 1510 Flying directions. Air pilot guides.
- 1512 Arctic regions.
- 1517 Antarctic regions.
- 1521 North America.
- 1527 United States.
- 1529 Local. By name of locality, A-Z.
- 1531 Other areas, A-Z.
- 1561 South America.
- 1563 By areas, A-Z.
- 1611 Europe.
- 1618 Great Britain.
- 1641 France.
- 1645 Other areas, A-Z.
- 1751 Asia.
- 1755 By areas, A-Z.
- 1795 Africa.
- 1797 By areas, A-Z.
- 1821 Australia.
- 1825 By areas, A-Z.
- 1831 New Zealand.
- 1833 By areas, A-Z.
- 1841 Pacific Ocean area.
- 1843 By areas, A-Z.
- 1845 Atlantic Ocean area.
- 1847 By areas, A-Z.

MILITARY AERONAUTICAL SCIENCE AND TECHNOLOGY

UGB

Naval aviation, see VGB 3-291.
 Marine Corps aviation, see VGB 3-291.
 Coast Guard aviation, see VGB 3-291.
 Military aeronautical activities in a particular war, class with the war.
 Aerial operations in World War II, see D785-792.
 Nonmilitary aeronautical science and technology, see TLB 3-662.
 Works including both military and nonmilitary aspects, prefer TLB 3-662.

GENERAL WORKS. HISTORIES.

- 3
- 5 United States.
- 7 Great Britain.
- 9 France.
- 11 Italy.
- 13 Germany.
- 15 Russia.
- 17 China.
- 19 Other countries. By name, A-Z.

Bibliography, see Z 6724.A2.

- 35 Meetings. Conferences. Symposia.

- 45 Museums.

Nonmilitary museums, see TLB 71-75.

Libraries, see Z 675.M5.

Air Force Academy Library, see UGB 809.

Air University Library, see UGB 907.L6.

- 171 Encyclopedias. Dictionaries.

BIOGRAPHY.

Nonmilitary aeronautical biography, see TLB 290-291.

- 290 Collective.

- 291 Individual, A-Z.

A86 Atcherley.

B37 Beaumont.

D69 Doolittle.

E9 Everest.

M68 Mitchell.

Y37 Yeager.

MILITARY AERONAUTICAL EDUCATION AND TRAINING

Works including both military and nonmilitary aspects, prefer TLB 663-731.

Nonmilitary aeronautical education and training, see TLB 663-731.

Naval aeronautical education and training, see VGB 535-1552.

- 517 Conferences. Meetings. Symposia.

- 521 Theory. Philosophy.

- 535 GENERAL WORKS. HISTORIES.

- 551 United States.

- 553 U. S. Air Training Command, 1943-

- 554 Military training.

- 555 Technic training.

- 556 Flying training. Navigator training. Trainer aircraft, see UGB 2181.

UGB

MILITARY AERONAUTICAL EDUCATION AND TRAINING

UGB

GENERAL WORKS. HISTORIES. - Continued

- 557 Medical Service School.
USAF Recruiting Service, see UGJ 363.
- 571 Great Britain.
- 591 France.
- 611 Italy.
- 631 Russia.
- 661 Other countries. By name, A-Z.
- 671 Methodology. Manuals.
- 673 Visual methods.
- 675 Training films.
- 677 Others. By name.
.T3 Television.
- 686 Examinations. Questions.
Air Force Academy examinations, see UGB 817-822.
- 731 Standards. Curricula.
Air Force Academy curricula, see UGB 812.

MILITARY AERONAUTICAL SCHOOLS

Works covering both military and nonmilitary schools, prefer TLB 851-995.

Nonmilitary aeronautical schools, see TLB 851-995.

Naval aeronautical schools, see VGB 741-1552.

- 741 General works.
- 745 U. S. AIR FORCE SCHOOLS.
U. S. AIR FORCE ACADEMY.
- 751 History.
- 756 Founding. Site selection. U. S. Air Force Academy Planning Board.
- 763 General works.
- 766 Guide books. Tourists' handbooks.
- 769 Maps.
- 771 Pictorial works.
- 776 Regulations.
- Registers.
- 782 Official.
- 784 Nonofficial.
- 786 Directories.
- 787 Catalogs.
- 788 Reports. By name of reporting body or official.
.A1 Academic Advisory Committee.
.B6 Board of Visitors.
.N8 North Central Association of Colleges and Secondary Schools.
- 791 Addresses. Graduation and others.
Thomas D. White National Defense Award Presentation.
- 792 FACILITIES.
- 793 By name, A-Z.
.A5 Aeronautics Laboratory.

UGB

MILITARY AERONAUTICAL SCHOOLS

UGB

U. S. AIR FORCE SCHOOLS. - Continued

- .A7 Arnold Hall.
- .C2 Cadet Chapel.
- .C4 Cadet Gymnasium.
- .C7 Community Center.
- .D7 Douglass Valley Community.
- .F2 Fairchild Hall.
- .F3 Falcon Stadium.
- .F4 Farish Memorial.
- .H2 Harmon Hall.
- .H8 Hospital.
- .M6 Mitchell Hall.
- .P6 Pine Valley Community.
- .P7 Planetarium.
- .S4 Service and Supply Area.
- .V2 Vandenberg Hall.

798

DEPARTMENTS.

799

Administrative.

801

By name, A-Z.

- .A2 Academy Board.
- .C3 Candidate Advisory.
- .C5 Chief of Staff.
- .S9 Superintendent.

803

Chaplain. Religious Activities. Counseling.

804

ACADEMIC PROGRAM.

806

Preparatory School.

807

Preparatory school scholarships.

808

By name, A-Z.

- .F2 Falcon Foundation Scholarships.
- .G3 Gertrude Skelly Trust Fund Scholarship.
- .H5 General Henry H. Arnold Educational Fund Scholarship.

809

LIBRARY.

Air University Library, see UGB 907.L6.

812

Curriculum. Teaching methods. Grading.

813

Accreditation.

814

Study programs.

Prescribed.

Enrichment.

Majors. Options.

Graduate.

Postgraduate. Advanced education.

815

Dean of Faculty. Faculty.

.3

Division of Basic Sciences.

.33

By department, A-Z.

- .C5 Chemistry and Physiology.
- .M4 Mathematics.
- .P5 Physics.

.5

Division of Applied Sciences.

.53

By department, A-Z.

- .A2 Aeronautics.

UGB

MILITARY AERONAUTICAL SCHOOLS

UGB

U. S. AIR FORCE SCHOOLS. - Continued

	.A8	Astronautics.
	.E3	Electrical Engineering.
	.M4	Mechanics.
815.7		Division of Humanities.
.73		By department, A-Z.
	.E5	English.
	.F7	Foreign Languages.
	.H6	History
.9		Division of Social Sciences.
.93		By department, A-Z.
	.B4	Behavioral Sciences.
	.E2	Economics and Geography.
	.L4	Law.
	.P7	Political Science.
		Authorized strength of Cadet Wing.
.3		Application procedures. Recruiting.
.4		Standards. Eligibility requirements.
.5		Nominations. Selection. Appointments.
.6		By type, A-Z.
	.C7	Congressional.
	.P9	Presidential.
.7		Deficiency. Dismissal. Resignation.
.8		Registrar. Admissions. Records.
817		Examinations (Selection, achievement).
821		Academic examinations.
		College Entrance Examination Board Tests.
822		Others, A-Z.
	.L4	Leadership.
	.M4	Medical.
	.P4	Physical aptitude.
	.P5	Pilot.
826		Academy research program.
		Office of Aerospace Research, see UGH 5614.
831		ATHLETICS.
833		Department of Physical Education.
835		Intramural programs.
837		Department of Intercollegiate Athletics.
839		Activities. By name of sport or program.
	.F6	Football.
	.G9	Gymnastics.
	.T3	Tennis.
841		Airmanship Program. Commandant of Cadets.
842		Airmanship training.
.3		By activity, A-Z.
	.A7	Armed Forces installation field trips.
	.I5	Instructor training.
	.O8	Overseas field trips.
843		Navigation training.
844		By activity, A-Z.

UGB

MILITARY AERONAUTICAL SCHOOLS

UGB

U. S. AIR FORCE SCHOOLS. - Continued

- 845 .F6 Flying training.
- 846 Plans and Scheduling Division.
- 847 Cadet Wing Training. Drill. Parades. Inspections.
- 848 Cadet life and activities.
- 848 RECREATIONAL.
- .3 By name, A-Z.
 - .C Chess.
 - .M Mountaineering.
 - .S Skiing.
- .9 Academic and professional.
- 849 By name, A-Z.
 - .A8 Air Force Academy Assembly.
 - .C2 Cadet Forum.
- 850 June Week activities.
- 851 AWARDS. HONORS. DISTINCTIONS.
- .3 By name, A-Z.
 - .C7 Commandant's List.
 - .D2 Dean's List.
 - .R4 Rhodes Scholarship.
 - .S9 Superintendent's List.
- 852 Publications by student body.
 - By name, A-Z.
 - .C76 Contrails.
 - .D6 Dodo.
 - .T2 Talon.
- 855 Class annuals. Albums. Histories.
 - By name, A-Z.
 - B29 Base Leg.
 - D74 Down Wind.
 - F49 Final Approach.
 - P76 Polaris.
- 859 Cadet uniforms.
- 861 Honor code. Discipline. Rules of conduct.
- 863 Cadet Wing mascot.
 - Falcons and falconing, see SK 321, QL 696.A2.
- 865 Cadet pay. Allowances.
- 867 Leaves. Privileges. Visits.
- 869 Alumni activities.
- Civilian employees.
- U. S. AIR UNIVERSITY, MAXWELL AFB, ALABAMA.
- 901 General works.
- 903 Historical and descriptive works.
- 907 Special divisions. By name, A-Z.
 - .A1 Academic Instructor and Allied Officer School.
 - .A2 Academic Instructor School Series.
 - .A4 Air War College.
 - .A6 Aerospace Studies Institute.
 - .C7 Air Command and Staff College. School manuals.
 - .C72 Air Command and Staff College. Command and Staff College manuals.

UGB

MILITARY AERONAUTICAL SCHOOLS

UGB

U. S. AIR FORCE SCHOOLS. - Continued

- .C74 Air Command and Staff College. CSC series.
- .D63 Documentary Research Division.
- .E2 Educational Requirements Board.
- .E9 Extension Course Institute. Gunter AFB.
- .H6 Historical Division. Studies.
- .H9 Human Resources Institute
- .I4 AF Institute of Technology. Wright-Patterson AFB.
- .L6 Library.
- .R4 Research Studies Institute.
- .R8 Air Force Reserve Officer Training. (AFROTC).
- .S7 Squadron Officer School.
- .S71 Squadron Officer School. SOS series.
- .S72 Squadron Officer School Correspondence Course.
- .S74 Squadron Officer Course series.
- .W2 Warfare Systems School.
- .W24 Warfare Systems School. WSS series.
- 908 Board of Visitors.
- 912 Registers.
- 914 Regulations.
- 921 Special topics, A-Z.
- .E2 Education systems.
- 1161 Other U. S. Air Force Schools. By type, then by base.
 - .B6 B59 Bombardier School. Big Spring AFB, Texas.
 - .B6 C28 Bombardier School. Carlsbad, N. M.
 - .B6 C53 Bombardier School. Childress Field, Texas.
 - .B6 M62 Bombardier School. Midland, Texas.
 - .B6 S19 Bombardier School. San Angelo, Texas.
 - .O3 L14 Officer Candidate School. Lackland AFB, Texas.
 - .P5 B88 Pilot training. Bruce Field, Texas.
 - .P5 E12 Pilot training. Eagle Pass Field, Texas.
 - .P5 G14 Pilot training. Gibbs Field, Texas.
 - .P5 G65 Pilot training. Goodfellow Field, Texas.
 - .P5 L92 Pilot training. Lubbock AFB, Texas.
 - .P5 P18 Pilot training. Pampa Field, Texas.
 - .P5 P36 Pilot training. Pecos Field, Texas.
- OTHER COUNTRIES AND AREAS.
- 2502 Canada.
- 2532 Mexico.
- 2572 South America.
- 2592 Brazil.
- 2770 Europe.
- 2800 Great Britain.
- 2801 Royal Air Force Special Schools.
- Royal Air Force College, Cranwell.
- 2802 General works.
- 2806 Historical and descriptive works. Catalogs.
- 2808 Administrative and other reports.
- 2809 Student and alumni publications.
- 2811 Registers.
- 2813 Regulations.

UGB

MILITARY AERONAUTICAL SCHOOLS

UGB

OTHER COUNTRIES AND AREAS. - Continued

2821	Special topics, A-Z.
2822-2841	Royal Air Force Staff College, Andover. (Arrange as UGB 2802-2821).
2842-2861	Royal Air Force Staff College, Bracknell.
2862-2881	Royal Air Force Technical College, Henlow.
2882-2901	Central Flying School, Little Rissington.
2902-2921	School of Land/Air Warfare, Old Sarum.
3101	Other Royal Air Force Schools.
	By name, A-Z.
3502	France.
3742	Italy.
3842	Russia.
3901	Other European.
4021	Norway.
6001	Asia.
6005	China.
6021	India.
6041	Japan.
6091	Other Asiatic, A-Z.
	.K7 Korea (Republic).
7001	Africa.
8001	Australia.
8071	New Zealand.
9051	Pacific Ocean Area.

AIR FORCES OF THE WORLD

UGH

- Air Forces' activities in specific war, class with the war; e. g., U. S. aerial operations in World War II, see D 790.
- Naval Air Forces, see VGH 21-831.
- Marine Corps Air Forces, see VGH 1750-1751.
- Coast Guard Air Forces, see VGH 1850-1851.
- 21 GENERAL WORKS. HISTORIES.
- 33 Pictorial works.
- 107 International Air Forces.
- 131 North Atlantic Treaty Organization Air Forces.
- UNITED STATES.
- 207 General works on U. S. Air Force. Includes Army Air Forces, 1941-1947; Army Air Corps, 1926-1941; Army Air Service, 1918-1926; Army Signal Corps. Aviation Section, 1914-1918; Army Signal Corps. Aeronautical Division, 1907-1914.
- 212 Yearbooks. Statistical works.
- 214 Popular and juvenile works.
- 216 Pictorial works.
- 222 DEPARTMENT OF THE AIR FORCE.
- 224 Establishment (1947) General question of Air Force autonomy.
- 227 Reports. Serial publications.
- 235 General official documents, reports, hearings.
- Hearings on Air Force appropriations, see UGH 5415.
- Secretary of the Air Force.
- 237 Air Staff.
- 241 Chief of Staff.
- 244 Secretariat.
- 249 Air Force Council.
- 251 Air Staff Board.
- 253 Operations Analysis Office.
- 255 Designated Systems Management Group.
- 257 Deputy Chief of Staff, Personnel, see UGJ 191.
- Inspector General, see UGJ 261.
- Chief Scientist, see UGH 5613.
- Judge Advocate General, see UGJ 811.
- Scientific Advisory Board, see UGH 5617.
- Chaplain, see UGJ 564.
- 315 U. S. AIR FORCE COMMANDS AND AGENCIES.
- 325 Headquarters Command.
- USAF Band, Symphony, etc., see UGJ 533.
- 331 Strategic Air Command.
- 334 Tactical Air Command.
- 365 Alaskan Air Command.
- 375 USAF Southern Command, July 8, 1963- (USAF Caribbean Air Command. -July 8, 1963.)
- 379 U. S. Air Forces in Europe. August 7, 1945- (U. S. Strategic Air Forces. -August 7, 1945.)
- 381 Pacific Air Forces.
- 389 Aeronautical Chart and Information Center.
- Aeronautical cartography, see TLC 331.
- Air Defense Command, see UGK 342.
- Military Air Transport Service, see UGJ 1311.

UNITED STATES. - Continued

- Air Force Logistics Command, see UGJ 1055.
- Air Force Systems Command, see UGH 5615.
- Air Force Communications Service, see UGJ 1409.
- Air Training Command, see UGB 553.
- Air University, see UGB 901-921.
- USAF Security Service, see UGJ 875.
- Continental Air Command, see UGH 5503.
- Air Force Accounting and Finance Center, see UGJ 1046.
- Office of Aerospace Research, see UGH 5614.
- Air Force Academy, see UGB 751-887.
- 396 Special U. S. Air Forces. By number, e.g., 5th, 14th.
- Air Forces activities in a particular war, class with the war.
- 398 Special U. S. Air Divisions. By number, e.g., 1st, 20th, 26th, 32d, 34th, 58th, 85th.
- Air Divisions activities in a particular war, class with the war.
- 401 Special U. S. Air Force groups, wings, etc., by name A-Z, and number, if applicable.
 - .A52 L87 Air Defense Sector. Los Angeles.
 - .A53 Wg. 4621. 4621st Air Defense Wing.
 - .A63 Wg. 551. 551st Airborne Early Warning and Control Wing.
 - .B63 2d 2d Bombardment Group.
 - .F43 1st 1st Fighter Group.
 - .FB43 36th 36th Fighter-Bomber Wing.
 - .R43 3d 3d Reconnaissance Group.
 - .S43 4520th (Special) 4520th Aerial Demonstration Team. Thunderbirds.
 - .T43 60th 60th Troop Carrier Group.
 - .T63 Wg. 3505. 3505th Pilot Training Wing.
 - .T83 Wg. 1608. 1608th Air Transport Wing.
 - Air Force groups activities in a particular war, class with the war.
- 591 U. S. ARMY AVIATION (after Sep. 18, 1947). (Works on Army Air Forces, 1941-1947; Army Air Corps, 1926-1941; Army Air Service, 1918-1926; Army Signal Corps, Aviation Section, 1914-1918; Army Signal Corps, Aeronautical Division, 1907-1914; class as works on U. S. Air Force.)
- U. S. Air National Guard, see UGH 5502.
- 615 Other Air Forces.
- 617 Canada. Royal Canadian Air Force.
- 641 Mexico.
- 721 Brasil.
- 831 Great Britain. Royal Air Force. Army Air Corps.
- 841 Air Ministry.
- 847 Air Staff.
- 855 Commands.
 - 857 Bomber Command.
 - 861 Fighter Command.
 - 878 Middle East Air Force.
 - 882 Far East Air Force.
 - 888 Special groups, wings, etc.

UGH

AIR FORCES OF THE WORLD

UGH

Other Air Forces. - Continued

903	France. Armée de l'Air.
912	Ministère de l'Air.
916	Air Staff.
921	Special commands.
924	Special groups, wings, etc.
953	Italy.
957	Special groups, wings, etc.
1007	Germany. Luftwaffe.
1012	Air Ministry.
1017	Air Staff.
1024	Special commands.
1034	Special groups, wings, etc.
1101	Russia.
1477	Switzerland.
1541	China.
1561	India.
1581	Japan.
1591	Korea (Republic).
1651	Africa.
1707	Australia.
1721	New Zealand.
	Pacific Ocean Islands.
1741	Philippine Islands.

MILITARY AIRCRAFT

Aircraft activity in a particular war, class with the war.

Aircraft of World War II, see D785-792.

Naval aircraft, see VGH 2127-4177.

Marine Corps aircraft, see VGH 5294-5296.

Coast Guard aircraft, see VGH 5297-5299.

Commercial aircraft, see TLD 621-831.

Works including both military and commercial aircraft, prefer TLD 621-831.

2117 Yearbooks. Registers. Lists.

2127 GENERAL WORKS.

2141 Aircraft insignia. Markings. (Military).

Commercial insignia: Combined commercial and military, see TLG 194.

Recognition: Identification (military), see UGK 625.

Recognition: Identification (commercial and combined), see TLD 451.

2149 Special classes of military aircraft.

2151 GENERAL WORKS.

2155 Bombers.

2158 Cargo and transport planes.

Commercial freight planes, see TLD 709.

Commercial passenger planes, see TLD 711.

2161 Experimental aircraft.

2163 Fighter-interceptors.

2164 Fueling planes. Tankers.

2165 Liaison planes.

UGH

MILITARY AIRCRAFT

UGH

Special classes of military aircraft. - Continued

- 2168 Observation and reconnaissance. Photo-reconnaissance.
Commercial photographic planes, see TLD 743.
- 2169 Search and rescue planes.
Naval search and rescue planes, see VGH 2127-4177.
- 2178 Target and drone planes.
- 2181 Trainers.
Commercial trainers, see TLD 725.
- 3103 Short take-off and landing aircraft.
- 3107 Seaplanes. Flying boats.
Naval seaplanes, see VGH 2127-4177.
Commercial seaplanes, see TLD 771-791.
- 3121 Helicopters.
Commercial helicopters, see TLD 801-821.
Naval helicopters, see VGH 2127-4177.
- 3137 Gliders.
Commercial gliders, see TLD 101-112.
- 3147 Airships.
Commercial airships, see TLD 901-921.
- 3157 Balloons.
Commercial balloons, see TLD 931-937.
- By country.
- 3207 UNITED STATES.
- 3212 Warplanes.
- 3215 Special types. By type, A-Z.
.B6 Bomber.
.C2 Cargo and transport.
.F5 Fighter.
- 3227 Special models by designation.
.B29 Superfortress.
.B70 Valkyrie.
.C130 Hercules.
.F86 Sabre.
.P47 Thunderbolt.
.P51 Mustang.
- 3251 Airships.
- 3281 Balloons.
- 3307 Canada.
- 3317 Mexico.
- 3357 Brasil.
- 4157 Great Britain.
- 4161 Warplanes.
- 4167 Special types. By type, A-Z.
.F5 Fighter.
- 4177 Special models. By designation.
.G5 Gladiator.
.M5 Meteor.
.S5 Spitfire.
- 5101 France.
- 5107 Special types, A-Z.
- 5112 Special models, A-Z.
- 5121 Italy.

UGH

MILITARY AIRCRAFT

UGH

By country. - Continued

5127 Special types, A-Z.
 5132 Special models, A-Z.
 5141 Germany.
 5147 Special types, A-Z.
 5152 Special models, A-Z.
 .M109 Messerschmitt 109 (Bf 109)
 5171 Russia.
 5173 Special types, A-Z.
 5177 Special models, A-Z.
 5241 China.
 5251 India.
 5261 Japan.
 5281 Africa.
 5289 Australia.
 5291 New Zealand.

AIR BASES. STATIONS

Naval Air Bases, see VGH 5307-5313.

U. S. National Aeronautics and Space Administration installations, see TLD 75.

5307 General works.
 5312 United States.
 5317 By special bases, A-Z.
 .L92 Lowry AFB.
 5321 Great Britain.
 5327 By base, A-Z.
 5331 France.
 5337 By base, A-Z.
 5341 Italy.
 5347 By base, A-Z.
 5351 Germany.
 5357 By base, A-Z.
 5361 Russia.
 5367 By base, A-Z.

AIR FORCES EXPENDITURES. APPROPRIATIONS.

Air Forces procurement, purchasing, accounting, logistics, see UGJ 1041-1055.

5415 United States.
 5421 Great Britain.
 5431 France.
 5435 Italy.
 5441 Germany.
 5445 Russia.

AIR FORCE RESERVES. AIR NATIONAL GUARDS.

5501 United States.
 5503 USAF Continental Air Command.
 5504 Air Force Reserve Units.
 A. F. Reserve Officer Training, see UOB 907.Rd.

UGH

AIR BASES. STATIONS

UGH

AIR FORCE RESERVES. AIR NATIONAL GUARDS. - Continued

- 5505 Air Reserve Records Center, Denver, Colo.
Civil Air Patrol, see UGK 361.
- 5507 Air National Guard.
Official registers, see UGJ 147.
- 5509 Air National Guard. By state, A-Z.
- 5512 U. S. Women's Air Force Reserve.
- 5523 Great Britain.
- 5526 Royal Auxiliary Air Force.
- 5528 Women's Reserve.
- 5531 France.
- 5535 Italy.
- 5541 Germany.
- 5545 Russia.
- 5607 TECHNICAL AND SCIENTIFIC RESEARCH BY AIR FORCES.
Aeronautical research, nonmilitary, see TLD 41-111.
Astronautical research, nonmilitary, see TLE 1035.
- 5612 United States.
U. S. National Aeronautics and Space Administration, see TLD 75.
U. S. Manned Spacecraft Center, see TLE 1053.3.
- 5613 Chief Scientist, USAF.
- 5614 Office of Aerospace Research.
.4 U. S. Frank J. Seiler Research Laboratory, Air Force Academy, Colorado
- 5615 USAF Systems Command. 1959- . (Air Research and Development, 1950-1959. Air Materiel Command, -1950.)
- 5616 Subordinate units, A-Z.
.D3 Defense Documentation Center. 1963- .
(Armed Services Technical Information Agency, 1951-1963.)
.F5 Flight Test Center, Edwards AFB.
.M5 Missile Test Center, Patrick AFB. Cape Kennedy Test Annex.
.P7 Air Proving Ground Center, Eglin AFB.
.S6 Air Force Special Weapons Center.
- 5617 Air Force Scientific Advisory Board.
- 5621 Great Britain.
- 5631 France.
- 5634 Italy.
- 5638 Germany.
- 5641 Russia.

AIR FORCES ADMINISTRATION

UGJ	
21	GENERAL WORKS. HISTORIES.
24	United States.
27	Great Britain.
31	France.
34	Italy.
37	Germany.
41	Russia.
65	Air Force ceremonies. Courtesies.
71	Drill.
	Cadet Wing training, Air Force Academy, see UGB 846.
75	Salutes.
81	Air Forces flags.
93	Etiquette.

AIR FORCES PERSONNEL

141	Registers. Directories. Lists.
145	U. S. Air Force. Official registers.
	Air Force Academy registers, see UGB 782-784.
147	U. S. Air National Guard registers.
148	Unofficial lists.
	Widows.
151	Great Britain.
153	France.
155	Germany.
157	Italy.
161	Russia.
181	General works on Air Forces personnel.
185	U. S. Air Forces personnel.
191	U. S. Air Force Deputy Chief of Staff personnel.
199	Canada.
203	Great Britain.
206	France.
209	Germany.
212	Italy.
215	Russia.
229	Air Forces morale.
231	Leadership.
	Leadership aptitude examinations, Air Force Academy, see UGB 822.L4.
	Aviation espionage, see UB 250-271.
259	Inspectors. Inspection.
	Inspections at Air Force Academy, see UGB 846.
261	USAF Inspector General.
265	Air attaches.
268	Aides. Orderlies.
273	Air Forces rank.
341	Female personnel of Air Forces.
346	Dependents. Families. Widows. Orphans.
351	Civilian personnel.

Civilian personnel. - Continued

- Civilian personnel at Air Force Academy, see UGB 887.
- 361 Recruiting. Appointment. Promotion. Discharge. Retirement.
- 363 U. S. Air Force Recruiting Service.
- 365 Officers.
- 368 Enlisted personnel.
- 381 Examinations. Aptitude Tests. Fitness Tests.
- Physical examinations of flying personnel, see TLC 294.
- 391 Vocational guidance. Air Force as a profession.
- Aeronautics as a profession, see TLB 691.
- Astronautics as a profession, see TLE 1025.
- 411 Air Forces veterans.
- 422 Pensions.
- 451 Air Forces medals. Decorations. Awards.
- Air Force Academy awards, honors, distinctions, see UGB 851.
- General aeronautical awards, nonmilitary, see TLB 145.
- 485 Air Forces societies, associations.
- Air Forces libraries, see Z 675.M5.
- Air Force Academy Library, see UGB 809.
- Air University Library, see UGB 907.L6.
- 511 Recreation activities.
- Air Force Academy recreational activities, see UGB 848.
- 521 Musical and theatrical activities. Entertainments. Moving pictures.
- 531 Air Force Bands.
- USAF Bandmen's School, USAF Band, USAF Symphony Orchestra,
- USAF Drum and Bugle Corps, "Airmen of Note," "Strolling
- Strings," "Singing Sergeants," USAF Bagpipe Band.
- 541 Athletic activities. Physical training. Sports.
- Air Force Academy athletics, see UGB 831-839.
- 552 Leaves of absence. Furloughs.
- Leaves of absence, Air Force Academy, see UGB 867.
- 564 Religious activities. Chaplains.
- Religious activities, Air Force Academy, see UGB 803.
- 687 Aviation personnel of Armies.

AIR FORCES LAWS AND REGULATIONS

- Space law, see JX 5810.
- General aeronautical law, see TLC 801-893.
- 711 GENERAL WORKS.
- 717 United States laws and regulations. (Uniform Code of Military Justice, see
- UB 853.)
- 719 U. S. Air Force regulations.
- 731 Great Britain. Air Force laws and regulations.
- 737 Royal Air Force regulations.
- 741 France.
- 751 Germany.
- 761 Italy.
- 771 Russia.
- 803 Air Forces judiciary.

Air Forces judiciary. - Continued

- 811 United States. USAF Judge Advocate General.
- 831 Air Forces courts-martial.
- 835 United States.
- 843 Air Forces courts of inquiry.
- 855 United States.
- 861 Discipline. Punishments. Penalties.
Discipline at Air Force Academy, see UGB 861.
- 874 Air Police. Provost Marshals.
- 875 U. S. A. F. Security Service.
- 882 Crimes and misdemeanors. Desertion. Absence without leave.
- 921 Prisons.

AIR FORCES MAINTENANCE. SUPPLIES. LOGISTICS

- 1012 General works.
- 1015 United States.
- 1025 Great Britain.
- 1041 Procurement. Purchasing. Accounting. Logistics.
Air Forces expenditures, appropriations, see UGH 5403-5445.
- 1044 UNITED STATES.
- 1046 Air Force Accounting and Finance Center.
- 1047 Comptroller of the Air Force.
- 1055 Air Force Logistics Command, April 1961- . (Air Materiel
Command, 1946-April 1961; Army Air Forces Air Technical
Service Command, 1944-1946; Army Air Forces Materiel Divi-
sion, 1926-1944. Army Air Forces Air Service Com-
mand, -1944.)
- 1056 Reports.
- 1075 Contracts. Specifications. Standards.
- 1087 Pay. Allowances for quarters.
Air Force Academy Cadet pay, see UGB 865.
- 1105 Housing. Barracks. Buildings. Grounds.
- 1113 Air Forces landing fields. Terminals.
Commercial airports, see TLD 1021-1455, TLG 351-461.
- 1114 Control tower operation.
- 1116 Fueling facilities.
- 1131 Clothing and equipment.
- 1144 Uniforms and uniform insignia.
- 1146 United States.
Air Force Academy Cadet uniforms, see UGB 859.
- 1203 Subsistence. Food service.
- 1204 Clubs. Messes. (Officer, N. C. O.).
- 1205 Commissaries.
- 1207 Base exchanges.
- 1209 Laundries. Cleaners.
- 1303 TRANSPORTATION. AIR LOGISTICS.
- 1308 United States.
USAF Logistics Command, see UGJ 1055.
Commercial air transportation, see TLF 101-121.

UGJ

AIR FORCES MAINTENANCE. SUPPLIES. LOGISTICS

UGJ

TRANSPORTATION. AIR LOGISTICS. - Continued

- 1311 U. S. Military Air Transport Service, June 1, 1948- . (Army Air Transport Service, July 1942-June 1, 1948; Army Air Corps Ferrying Command, 1941-July 1942.)
Commercial freight lines, see TLG 251.
Commercial passenger lines, see TLG 221.
Air Rescue Service, see UGK 285.
Cargo and transport planes, military, see UGH 2158.
Freight and passenger planes, nonmilitary, see TLD 709, 711.
- 1313 Air Weather Service.
Aeronautical meteorology, see TLC 621-659.
- 1314 Air Photographic and Charting Service.
Photo-reconnaissance aircraft, military, see UGH 2168.
Photographic planes, nonmilitary, see TLD 743.
- 1327 Automotive transportation.
- 1337 Travel allowances.
- 1403 COMMUNICATIONS.
Aeronautical communications, see TLC 671-689.
- 1407 United States.
- 1409 Air Force Communications Service, July 1961- . (Airways and Air Communications Service, -July 1961.)
- 1461 Security of communications.
- 1465 Communications regulations.
- 1484 Codes. Ciphers.
- 1511 Electronic communications. Radio. Radar. Telephone. Telegraph.
- 1547 Correspondence and records.
- 1549 Regulations. Procedures. Forms. Files and filing.
- 1564 Postal systems.
- 1581 Visual signals. Flags. Shapes. Lights.
- 1617 Public relations. Information services.
- 1621 Press services.
- 1624 Radio services.
- 1628 Base newspapers. Bulletins.
- 1703 MEDICAL SERVICES.
Aviation medicine, see TLC 261-279.
Space medicine, see TLC 280-298.
U. S. Air Force Medical Service School, see UGB 557.
- 1723 Medical supplies.
- 1731 Surgeons and physicians.
- 1735 United States.
- 1738 Other countries, A-Z.
.G7 Great Britain.
- 1743 Dental services.
- 1753 Hospitals. Dispensaries.
Air Force Academy hospital, see UGB 793.H8.
- 1765 Pharmacies.
- 1777 Nurses.
- 1791 Ambulance service.
- 1801 Medical examinations.

UGJ

AIR FORCES MAINTENANCE. SUPPLIES. LOGISTICS

UGJ

MEDICAL SERVICES. - Continued

Air Force Academy medical examinations, see UGB 822.M4.

Physical examinations of flight personnel, nonmilitary, see TLC
294.

1807

Veterinary services.

AIR WARFARE. AIR POWER. STRATEGY AND TACTICS

UGK

Bibliography, see Z 5064.P64.

Air warfare in a particular war, class with the war.

Air warfare in World War II, see D785-792.

Atomic and nuclear warfare, see UA 11.

Naval air warfare, see VGK 21-1081.

21

GENERAL WORKS.

27

United States.

41

Great Britain.

48

France.

51

Germany.

55

Italy.

58

Russia.

65

Other countries, A-Z.

.N4 Netherlands.

81

Imaginary air wars and battles.

Air logistics, see UGJ 1303.

141

Air reconnaissance. Observation. Air scouting.

144

Photo reconnaissance.

Photo reconnaissance planes, military, see UGH 2168.

Photographic planes, commercial, see TLD 743.

147

Reconnaissance reports and reporting.

151

Mobilization of Air Forces.

155

Demobilization of Air Forces.

161

Air maneuvers. Air war games.

203

AIR TACTICS.

U. S. Strategic Air Command, see UGH 331.

U. S. Tactical Air Command, see UGH 334.

207

Bombing operations.

Bomber aircraft, see UGH 2155.

U. S. Air Force, see UGH 3215.B6.

251

Air combat tactics.

269

Troop carrier operations.

271

By country, A-Z.

.G7 Great Britain.

.U5 United States.

Military Air Transport Service, see UGJ 1311.

Transport aircraft, see UGH 2158.

283

Air rescue tactics.

Civilian air rescue techniques, see TLC 729.

Rescue aircraft, see UGH 2169.

285

United States. U. S. Air Rescue Service.

Commercial air rescue services, see TLC 724.

325

Defense against air attack. Civil defense.

331

Special areas. Continents. A-Z.

.N8 North America.

NORAD.

341

United States.

342

USAF Air Defense Command.

SAGE. DEWLINE, see UGK 603.

343

U. S. Civil Defense Office.

361

U. S. Civil Air Patrol.

403

Great Britain.

UGK

AIR WARFARE. AIR POWER. STRATEGY AND TACTICS

UGK

Defense against air attack. Civil defense. - Continued

- 414 France.
- 424 Italy.
- 426 Germany.
- 444 Russia.
- 461 Other countries, A-Z.
 - .C2 Canada.
- Shelters, see TH 1097.
- 565 Camouflage in air defense.
- 603 Warning systems. SAGE. DEWLINE.
- 621 Early warning stations.
- 625 Identification and recognition of aircraft.

AVIATION ORDNANCE AND GUNNERY. WEAPONS

- 821 General works.
- 827 United States.
- 837 Great Britain.
- 847 France.
- 857 Germany.
- 867 Italy.
- 877 Russia.
- 1011 MISSILES.
 - Naval missiles (Ordnance) see VGK 1031-1081.
 - Missiles (Aeronautics) see TLE 531.
- 1012 Military policy.
- 1031 Guided missiles. Ballistic missiles. Aerodynamic missiles, U. S. and general.
 - Works combining aeronautics and ordnance, prefer TLE 501-583.
- 1032 Germany.
- 1033 Great Britain.
- 1035 Russia.
- 1081 Special models. By name, A-Z.
 - .A6 Atlas.
 - .M5 Minuteman.
 - .T6 Thor.
- 1091 Rocket and missile firing apparatus. Launchers. Sites.
 - Cf. TLE 4020 Launch facilities for space vehicles.
- 1231 Aircraft cannon.
- 1245 Aviation machine guns.
- 1261 Gunnery instruments. Synchronizers.
- 1305 Aviation small arms.
- 1403 AVIATION GUNNERY.
- 1517 Fire control.
- 1603 Target practice.

NAVAL AERONAUTICAL SCIENCE AND TECHNOLOGY

VGB

- Military aeronautical science and technology, see UGB 3-291.
Nonmilitary aeronautical science and technology, see TLB 3-662.
Works including military, nonmilitary, and naval aspects, prefer TLB 3-662.
Naval aeronautical activities in a particular war, class with the war.
- 3 General works. Histories.
5 United States.
7 Great Britain.
- Biography.
Military aeronautical biography, see UGB 290-291.
Nonmilitary aeronautical biography, see TLB 290-291.
- 290 Collective.
291 Individual, A-Z.

NAVAL AERONAUTICAL EDUCATION AND TRAINING

- Works including military, nonmilitary, and naval aspects, prefer TLB 663-731.
Nonmilitary aeronautical education and training, see TLB 663-731.
Military aeronautical education and training, see UGB 517-731.
- 535 General works. Histories.
551 United States.
571 Great Britain.
- Naval aeronautical schools.
U. S. Naval Academy, Annapolis, see V 415.
- 741 General works.
1220 United States.
1222-1241 Naval Air School, Pensacola. (Arrange as UGB 2802-2821).
1352 Others. By name, A-Z.
- 1450 Marine Corps aeronautical schools.
1452 United States. By name, A-Z.
1550 Coast Guard aeronautical schools.
1552 United States. By name, A-Z.

NAVAL AIR FORCES

VGH

- Naval Air Forces' activities in specific wars, class with the war.
- Air Forces, nonnaval see UGH 21-1741.
- 21 General works. Histories.
- 207 United States.
- 831 Great Britain. (Fleet Air Arm).
- 1750 Marine Corps Air Forces.
- 1751 United States.
- 1850 Coast Guard Air Forces.
- 1851 United States.

NAVAL AIRCRAFT

- Military aircraft, see UGH 2117-5241.
- Commercial aircraft, see TLD 621-831.
- Aircraft activity in a particular war, class with the war.
- Works including military, naval, and commercial aircraft, prefer TLD 621-831.
- 2127 General works.
- 2151 Naval warplanes.
- 3147 Airships.
- 3207 United States.
- 3215 Special types. By type, A-Z.
 - .B6 Bomber.
 - .F5 Fighter.
- 3227 Special models. By designation.
- 4157 Great Britain.
- 4167 Special types. By type, A-Z.
- 4177 Special models. By designation.
- 5294 Marine Corps aircraft.
- 5295 United States.
- 5296 Special types. By type, A-Z.
 - .H4 Helicopter.
- 5297 Coast Guard aircraft.
- 5298 United States.
- 5299 Special types. By type, A-Z.

NAVAL AIR BASES. STATIONS

- Air bases, see UGH 5307-5367.
- 5307 General works.
- 5312 United States.
- 5313 Special bases. By name of base.

NAVAL AIR WARFARE

VGK

- Air warfare, see UGK 21-1603.
- Naval air warfare in a particular war, class with the war.
- Atomic and nuclear warfare, see UA 11.
- 21 General works.
- 27 United States.
- 41 Great Britain.
- 1031 Naval missiles and rockets.
- Military missiles and rockets, see UGK 1031-1091.
- 1081 Special models. By name, A-Z.
- .P7 Polaris.

A

ASTIA (Armed Services Technical Information Agency) see Defense Documentation Center.

Abbreviations: TLB 222.

Absence without leave (Air forces): UGJ 882.

Academic Instructor and Allied Officer School: UGB 907.A1.

Academy, U. S. Air Force, see Air Force Academy (U. S.).

Acceleration (Physiological effect): TLC 279.

Accelerometer: TLC 424.

Accessories and components

Aircraft: TLD 588-617.

Manufacture: TLF 501.

Catalogs: TLF 507.

Engine: TLE 55-60.5.

Manufacture: TLF 501.

Accidents: TLC 711-729.

Air rescue techniques: TLC 729.

Air Forces: UGK 283.

Air-sea rescue services: TLC 724.

U. S. A. F. Air Rescue Service: UGK 285.

Crash crews: TLC 717.

Factories: TLF 641.

Investigations. Reports: TLC 714.

Survival after crash: TLC 721.

Emergency rations: TLC 723.

Accommodations, Airline passenger: TLG 434-441.

Limousine service: TLG 437.

Service to remote jet-loading areas: TLG 439.

Accounting

Air Forces: UGJ 1041.

Aircraft factories: TLF 751.

Airlines: TLG 163.

Accounting and Finance Center (U. S. A. F.): UGJ 1046.

Accreditation (Aeronautical training): TLB 731.

Air Force Academy: UGB 813.

Activities of air Forces in a particular war, see the specific war.

Advertising

Aircraft industry: TLF 771.

Aircraft type: TLD 747.A3.

Airlines: TLG 206.

Use of aircraft in advertising: TLC 201.

Aerial cartography: GA 109.

Aerial surveying: TA 593.

Aerobatics: TLC 31-45.

Diving: TLC 33.

Falling leaf: TLC 41.

Aerobatics - Continued.

Immelman turn: TLC 45.16.

Inverted flying: TLC 37.

Looping: TLC 35.

Precision flying: TLC 45.P9.

Shows and exhibitions: TLC 51.

Spin and recovery: TLC 39.

Aerodrome, Langley: TLD 626.

Aerodynamic scale: TLD 225.

Aerodynamics: TLD 201-405.

Aircraft bodies: TLD 361-369.

Canopies: TLD 365.

Cowling: TLD 367.

Airfoils: TLD 311-359.

Control surfaces: TLD 351-359.

Ailerons: TLD 352.

Elevators: TLD 357.

Fins: TLD 359.

Rudders: TLD 355.

Stabilizers: TLD 359.

Tail assemblies: TLD 353-359.

Propellers: TLD 381-399.

Angle of attack: TLD 385.

Blades: TLD 384.

Contrarotating: TLD 398.

Mach number effects: TLD 389.

Materials: TLD 391.

Noise: TLD 394.

Pitch: TLD 385.

Pusher type: TLD 397.

Research: TLD 382.

Slipstream: TLD 387.

Testing: TLD 382.

Thrust: TLD 394.

Turbo-electric: TLD 395.

Variable pitch: TLD 396.

Yaw: TLD 385.

Rotating wings: TLD 405.

Wings: TLD 314-335.

Angle of attack: TLD 335.

Aspect ratio: TLD 335.

Camber: TLD 318.

Ducts: TLD 333.

Flaps: TLD 331.

Slotted wings: TLD 332.

Stresses: TLD 322.

Thickness: TLD 320.

Tips: TLD 326.

Bibliography: Z 5064.A2.

Flight, Theory of: TLD 211.

Natural flight: TLD 181.

Flow of gases: TLD 214-307.

Aerodynamic scale: TLD 225.

Boundary layer: TLD 228.

Compressibility: TLD 261.

Aerodynamics - Continued.

Drag: TLD 239.
Gusts: TLD 271.
Heat: TLD 269.
Impact pressure: TLD 261.
Interference: TLD 248.
Lift: TLD 236.
Mach numbers: TLD 267.
Magnus effect: TLD 233.
Rarefied: TLD 291.
Reynolds number: TLD 225.
Rocket aerodynamics: TLD 221.
Shock waves: TLD 264.
Skin friction: TLD 231.
Spheres: TLD 303.
Subsonic: TLD 217.
Supersonic: TLD 221.
Turbulence: TLD 242.
Viscosity effects: TLD 231.
Vortices: TLD 245.

Landing gear: TLD 271-375.
Brakes. Skis. Wheels: TLD 375.

Rocket: TLD 221.
Tables: TLD 201.

Aeroelasticity: TLD 502.

Aeronautical atlases: TLC 331.

Historical: G 1046.P6.

Weather: TLC 624.

Aeronautical cartography, see Cartography.

Aeronautical Chart and Information Center (U. S. A. F.): UGH 389.

Aeronautical charts and maps: Classed in Map Collection by ACIC number.

Aeronautical communications, see Aviation communications.

Aeronautical education and training: TLB 663-995.

Associations: TLB 663.

Audio-visual methods: TLB 673-677.

Films: TLB 675.

Radio: TLB 677.R2.

Television: TLB 677.T3.

Bibliography: Z 5064.E4.

Congresses: TLB 664.

Directories: TLB 667.

Examinations: TLB 686.

Flight training: TLB 671.

Link trainers. Simulators: TLB 681.

Philosophy: TLB 665.

Problems. Questions: TLB 686.

Registers: TLB 667.

Schools: TLB 851-995.

Directories. Yearbooks: TLB 853.

Histories: TLB 855.

Statistics: TLB 669.

Yearbooks: TLB 667.

Aeronautical education and training, Air Forces: UGB 517-731.

Conferences: UGB 517.

Curricula: UGB 731.

Aeronautical education and training, Air Forces - Continued.

Examinations: UGB 686.

Histories: UGB 535-557.

Methodology: UGB 671.

Philosophy: UGB 521.

Schools, see Aeronautical schools, Air Forces.

Standards: UGB 731.

Visual methods: UGB 673.

Aeronautical education and training, Naval: VGB 535-1552.

Schools, VGB 741-1552.

Aeronautical engineering: TLD 3-181.

Associations: TLD 3.

Congresses: TLD 5.

Directories: TLD 7.

Drawings: TLD 34.

Histories: TLD 12-24.

Natural flight (Birds. Insects): TLD 181.

Patents: TLD 38.

Engines: TLE 41.

Plans: TLD 34.

Problems and questions: TLD 32.

Registers: TLD 7.

Research: TLD 41-111.

Institutions and laboratories: TLD 73-111.

Laboratory design. Equipment. Procedures: TLD 111.

Specifications: TLD 36.

Standards: TLD 36.

Wind tunnels: TLD 151-165.

Yearbooks: TLD 7.

Aeronautical map reading: TLC 331.

Weather: TLC 626.

Aeronautical meteorology, see Meteorology (Aeronautics).

Aeronautical philately: HE 6183.

Aeronautical schools: TLB 851-995.

Directories: FLB 853.

Histories: TLB 855-995.

Aeronautical schools, Air Forces: UGB 741-9051.

U. S. Air Force Aeronautical Schools: UGB 745-1161.

Air Force Academy, see Air Force Academy (U. S.).

Air University, see Air University (U. S.).

Bombardier schools: UGB 1161.B6.

Officer candidate school: UGB 1161.03.

Pilot training schools: UGB 1161.P5.

Aeronautical schools, Naval: VGB 741-1352.

Coast Guard: VGB 1550-1552.

Marine Corps: VGB 1450-1452.

Aeronautics: TLB 3-662.

Abbreviations: TLB 222.

Associations: TLB 3-51.

Educational: TLB 663.

Engineering: TLD 3.

International: TLB 3.

Medical: TLC 261.

Atlases: TLC 331.

Historical: G 1046.P6.

Aeronautics - Continued.

Weather: TLC 624.
Awards: TLB 145.
Biographies: TLB 290-291.
Caricatures: TLB 165.
Cartoons: TLB 165.
Certification of personnel: TLB 688.
Congresses: TLB 61.
Dictionaries: TLB 171-176.
Directories: TLB 227-245.
Early works: TLB 535.
Encyclopedias: TLB 191-201.
Endowments: TLB 145.
Exhibitions: TLB 81-91.
Facetiae: TLB 165.
Flights: TLB 285.
Glossaries: TLB 219-221.
Histories: TLB 251-371.
Atlases: G 1046.P6.
Myths, Folklore, Legends: GR 950.A2.
Pictorial works: TLB 258.
Humor: TLB 165.
Juvenile works: TLB 417.
Libraries: Z 675.A5.
Licenses: TLB 688.
Map reading: TLC 331.
Weather: TLC 626.
Museums: TLB 71-75.
Nomenclature: TLB 219-221.
Philosophy: TLB 151.
Pictorial works: TLB 414.
Pictorial histories: TLB 258.
Popular works: TLB 411.
Registers: TLB 227-245.
Research: TLD 41-111.
Institutions and Laboratories: TLD 73-111.
Scrapbooks: TLB 157.
Shows, see Exhibitions.
Symbols: TLB 222.
Terminology: TLB 219-221.
Treatises: TLB 401-661.
Yearbooks: TLB 227-245.
Aeronautics, Air Forces: UGB 3-291.
Bibliography: Z 6724.A2.
Biography
Collective: UGB 290.
Individual: UGB 291.
Dictionaries: UGB 171.
Encyclopedias: UGB 171.
Libraries: Z 675.M5.
Air Force Academy: UGB 809.
Air University: UGB 907.L6.
Meetings: UGB 35.
Museums: UGB 45.
Aeronautics, Coast Guard: VGB 3-291.

Aeronautics, Commercial: TLF 101-121.
 Bibliography: Z 5064.C7.
 See also Aircraft factories; Aircraft manufacture; Airlines; Air-ports; and Airways.
 Aeronautics, Marine Corps: VGB 3-291.
 Aeronautics, Naval: VGB 3-291.
 Aeronautics, Negroes in: TLB 695.
 Aeronautics, Women in: TLB 693.
 Bibliography: Z 7063.A3.
 Aeronautics and civilization: TLB 662.
 Aeronautics as a profession: TLB 691.
 Aeronautics Department (Air Force Academy): UGB 815.53.A2.
 Aeronautics in
 Agriculture: TLC 203.
 Art: N 8217.A4.
 Literature: PN 6071.A2.
 Meteorology: TLC 621-659.
 Clouds: TLC 645.
 Fog: TLC 637.
 Ice: TLC 633.
 Lightning: TLC 651.
 Weather forecasting: TLC 655.
 Specific wars, see the specific war.
 Aeronautics Laboratory (Air Force Academy): UGB 793.A5.
 Aerospace
 Industries: TLE 1036.
 Medical associations: TLC 281.
 Telemetry: TLE 3270.
 Aerospace Research, Office of (U. S. A. F.): UGH 5614.
 Aerospace Studies Institute: UGB 907.A6.
 Aerostats (Flight technique): TLC 231-244.
 Airships: TLC 235-238.
 Mooring. Ground crews: TLC 238.
 Balloons: TLC 241-244.
 Races: TLC 244.
 Afterburners: TLE 237.
 Agricultural aircraft (Type): TLD 745.
 Aides (Air Forces): UGJ 268.
 Ailerons
 Aerodynamics: TLD 352.
 Operation: TLC 17.
 Air attaches: UGJ 265.
 Air bases: UGH 5307-5367.
 Naval: VGH 5307-5313.
 U. S. Air Force: UGB 5312.
 Air combat tactics: UGK 251.
 Air Command and Staff College (U. S. A. F.): UGB 907.C7.
 Air Commands (U. S. A. F.): UGH 315-389.
 Air conditioning aircraft cabins: TLD 597.
 Air cooling (Engines): TLE 82.
 Air currents: TLC 628.
 Air-cushion vehicles, see Ground effect machines.
 Air defense: UGK 325-625.
 Camouflage: UGK 565.
 Shelters: TH 1097.

Air defense - Continued.

Warning systems: UGK 603-621.

Air Defense Command (U. S. A. F.): UGK 342.

Air express rates and schedules: TLG 257.

Air flow (Aerodynamics): TLD 214-307.

Aerodynamic scale: TLD 225.

Boundary layer: TLD 228.

Drag: TLD 239.

Gusts: TLD 271.

Heat: TLD 269.

Impact pressure: TLD 261.

Interference: TLD 248.

Lift: TLD 236.

Mach numbers: TLD 267.

Magnus effect: TLD 233.

Rarefied: TLD 291.

Reynolds number: TLD 225.

Shock waves: TLD 264.

Skin friction: TLD 231.

Spheres: TLD 303.

Subsonic: TLD 217.

Supersonic: TLD 221.

Turbulence: TLD 242.

Viscosity effects: TLD 231.

Vortices: TLD 245.

Air Force Academy (U. S.): UGB 751-887.

Accreditation: UGB 813.

Addresses (Graduation and other): UGB 791.

Alumni activities: UGB 869.

Registers: UGB 784.

Application procedures: UGB 816.3.

Cadet life and activities: UGB 847-867.

Academic: UGB 848.9-850.

Air Force Academy Assembly: UGB 849.A8.

Allowances: UGB 865.

Annals: UGB 855.

Awards: UGB 851.

Cadet Forum: UGB 849.C2.

Discipline: UGB 861.

Distinctions: UGB 851.

Honor code: UGB 861.

June week activities: UGB 850.

Leaves: UGB 867.

Mascot: UGB 863.

Pay: UGB 865.

Privileges: UGB 867.

Professional activities: UGB 848.9-849.

Publications: UGB 852.

Recreation: UGB 848-848.3.

Rules of conduct: UGB 861.

Uniforms: UGB 859.

Visits: UGB 867.

Chaplains: UGB 803.

Civilian employees: UGB 887.

Curriculum: UGB 812.

Air Force Academy (U.S.) - Continued.

Departments and Divisions: UGB 798-846.

Academic: UGB 804-826.

Applied Sciences: UGB 815.5-815.53.

Aeronautics Dept.: UGB 815.53.A2.

Astronautics Dept.: UGB 815.53.A8.

Electrical Engineering Dept.: UGB 815.53.E3.

Mechanics Dept.: UGB 815.53.M4.

Basic Sciences: UGB 815.3-815.33.

Chemistry and Physiology Dept.: UGB 815.33.C5.

Mathematics Dept.: UGB 815.33.M4.

Physics Dept.: UGB 815.33.P5.

Faculty: UGB 815.

Humanities: UGB 815.7-815.73.

English Dept.: UGB 815.73.E5.

Foreign Languages Dept.: UGB 815.73.F7.

History Dept.: UGB 815.73.H6.

Library: UGB 809.

Social Sciences: UGB 815.9-815.93.

Behavioral Sciences Dept.: UGB 815.93.B4.

Economics and Geography Dept.: UGB 815.93.E2.

Law Dept.: UGB 815.93.L4.

Political Science Dept.: UGB 819.93.P7.

Airmanship Program: UGB 841-846.

Cadet Wing training: UGB 845.

Drill: UGB 845.

Navigation training: UGB 843.

Parades: UGB 846.

Athletics: UGB 831-839.

Intercollegiate: UGB 837.

Intramural: UGB 835.

Physical education: UGB 833.

Directories: UGB 786.

Examinations: UGB 817-822.

Facilities: UGB 792-793.

.A5 Aeronautics Laboratory.

.A7 Arnold Hall.

.C2 Cadet Chapel.

.C4 Cadet Gymnasium.

.C7 Community Center.

.D7 Douglass Valley Community.

.F2 Fairchild Hall.

.F3 Falcon Stadium.

.F4 Farish Memorial.

.H2 Harmon Hall.

.H8 Hospital.

.M6 Mitchell Hall.

.P6 Pine Valley Community.

.P7 Planetarium.

.S4 Service and Supply Area.

.V2 Vandenberg Hall.

Founding: UGB 756.

Guidebooks: UGB 766.

History: UGB 751.

Maps: UGB 769.

Air Force Academy (U.S.) - Continued.

Nominations: UGB 816.5.

Pictorial works: UGB 771.

Planning Board: UGB 756.

Preparatory School: UGB 805.

Scholarships: UGB 808.

Registers: UGB 782-784.

Regulations: UGB 776.

Religious activities: UGB 803.

Reports: UGB 788.

Research program: UGB 826.

Site selection: UGB 756.

Standards: UGB 816.4.

Study programs: UGB 814.

Thomas D. White National Defense Award Presentation: UGB 791.

Air Force Accounting and Finance Center (U.S.): UGJ 1046.

Air Force Communications Service (U.S.): UGJ 1409.

Air Force Council (U.S.): UGH 251.

Air Force as a profession: UGJ 391.

Air Force Logistics Command (U.S.): UGJ 1055.

Air Force Systems Command (U.S.): UGH 5615.

Air Forces

Accounting: UGJ 1041.

Activities in particular wars. see the specific war.

Air national guards: UGH 5501-5545.

Aircraft: UGH 2117-5291.

Bombers: UGH 2155.

Cargo and transport: UGH 2158.

Fighters: UGH 2163.

Gliders: UGH 3137.

Helicopters: UGH 3121.

Reconnaissance: UGH 2168.

Seaplanes: UGH 3107.

Search and rescue: UGH 2169.

Target: UGH 2178.

Trainers: UGH 2181.

Airships: UGH 3147.

Allowances for quarters: UGJ 1067.

Appropriations: UGH 5403-5445.

Army Air Corps, U.S. (to 18 Sep 1947): UGH 207.

Army Air Forces, U.S. (after 18 Sep 1947): UGH 591.

As a profession: UGJ 391.

Balloons: UGH 3157.

Base exchanges: UGJ 1207.

Bases: UGH 5307-5367.

Naval, Air: VG 90-95.

Ceremonies: UGJ 65.

Cleaners: UGJ 1209.

Clothing and equipment: UGJ 1131.

Coast guard: VGH 1850-1851.

Commissaries: UGJ 1205.

Communications: UGJ 1403-1628.

Codes: UGJ 1484.

Electronic: UGJ 1511.

Files: UGJ 1549.

Air Forces - Continued.

Newspapers: UGJ 1628.
Postal systems: UGJ 1564.
Security: UGJ 1461.
Contracts: UGJ 1075.
Courtesies: UGJ 65.
Drill: UGJ 65.
Education and training, see Aeronautical education and training, Air Forces.
Etiquette: UGJ 93.
Expenditures: UGH 5403-5445.
Flags: UGJ 81.
Food service: UGJ 1203.
General works: UGH 21, UGJ 21-41.
Histories: UGH 21, UGJ 21-41.
Housing: UGJ 1105.
International: UGH 107.
North Atlantic Treaty Organization Air Forces: UGH 131.
Judiciary: UGJ 803.
Landing fields: UGJ 1113.
Laundries: UGJ 1209.
Laws: UGJ 711-921.
Absence without leave: UGJ 882.
Air police, Provost marshals: UGJ 874.
Crimes: UGJ 882.
Desertion: UGJ 882.
Discipline: UGJ 861.
Prisons: UGJ 921.
Logistics: UGJ 1303.
Marine Corps Air Forces: VGH 1750-1571.
Medical services: UGJ 1703-1807.
Ambulance: UGJ 1791.
Dental: UGJ 1743.
Hospitals: UGJ 1753.
Nurses: UGJ 1777.
Surgeons: UGJ 1731.
Veterinary services: UGJ 1807.
Naval: VGH 21-831.
Pay: UGJ 1087.
Personnel: UGJ 141-687.
Aides, Orderlies: UGJ 268.
Air attaches: UGJ 265.
Appointment: UGJ 361.
Athletic activities: UGJ 541.
Aviation personnel of armies: UGJ 687.
Awards: UGJ 451.
Bands: UGJ 531.
Chaplains: UGJ 564.
Civilian personnel: UGJ 351.
Decorations: UGJ 451.
Directories: UGJ 141-161.
Enlisted personnel: UGJ 368.
Espionage: UB 250-271.
Examinations: UGJ 381.
Female personnel: UGJ 341.

Air Forces - Continued.

General works: UGJ 181-215.
Inspectors. Inspections: UGJ 259-261.
Leadership: UGJ 231.
Leaves. Furloughs: UGJ 552.
Libraries: Z 675.M5.
Medals: UGJ 451.
Morale: UGJ 229.
Musical and theatrical activities: UGJ 521.
Officers: UGJ 365.
Pensions: UGJ 422.
Promotion: UGJ 361.
Rank: UGJ 273.
Recreational activities: UGJ 511.
Recruiting: UGJ 361-363.
Registers: UGJ 141-161.
Religious activities: UGJ 564.
Retirement: UGJ 361.
Societies: UGJ 485.
Veterans: UGJ 411.
Vocational guidance: UGJ 391.
Pictorial works: UGH 33.
Procurement. Purchasing: UGJ 1041-1055.
Research: UGH 5607-5641.
Reserves: UGH 5501-5545.
Salutes: UGJ 75.
Schools, see Aeronautical schools, Air Forces.
Transportation: UGJ 1303-1337.
Automotive: UGJ 1327.
Travel allowances: UGJ 1337.
Uniforms and uniform insignia: UGJ 1144-1146.
United States, see U. S. Air Force.
Air Forces in Europe (U. S. A. F.): UGH 379.
Air maneuvers: UGK 161.
Air Material Command (U. S. A. F.) see Air Force Logistics Command (U. S.).
Air national guards: UGH 5501-5545.
U. S. Air Force: UGH 5507.
Official registers: UGJ 147.
Air navigation: TLC 321-357.
Bibliography: Z 5064.N3.
Celestial navigation: TLC 351-357.
Almanacs: TLC 353.
Diagrams. Plotting. Line of position: TLC 357.
Star charts: QB 6.
Dead reckoning: TLC 324-327.
Tables: TLC 327.
Inertial guidance: TLE 3252.
Instruments: TLC 421-471.
Accelerometer: TLC 424.
Airspeed indicators: TLC 427.
Altimeters: TLC 429.
Artificial horizon (Gyro-horizon): TLC 431.
Automatic pilot (Gyro-pilot): TLC 433.
Compasses: TLC 435.

Air navigation - Continued.

Directional gyro: TLC 447.
Distance measuring equipment: TLC 471.D4.
Octants. Sextants: TLC 451.
Omnirange receivers: TLC 471.O6.
Radar: TLC 461.
Rate-of-climb indicators: TLC 463.
Remote position indicators: TLC 465.
Turn and bank indicators: TLC 467.

Map reading, Aeronautical: TLC 331-336.

Weather: TLC 626.

Windage: TLC 336.

Maps: Classed in Map Collection by Aeronautical Chart and Information Center number.

Radio navigation: TLC 341-345.

Omnirange flying. Loran. Shoran: TLC 345.

Radio range flying: TLC 343.

Training

U. S. Air Force: UGB 556.

Air Force Academy: UGB 843.

Schools: UGB 1161.

Air Photographic and Charting Service (U.S.A.F.): UGJ 1314.

Air pilot guides (Airways): TLG 1510-1847.

Air police: UGJ 874.

Air power, see Air warfare.

Air Proving Ground Command (U.S.A.F.), see Air Force Systems Command.

Air raid precautions

Airport: TLG 394.

Bibliography: Z 6724.A3.

Factories: TLF 631.

Shelters: TH 1097.

Air reconnaissance (Air Forces): UGK 141.

Air Rescue Service (U. S. A. F.): UGK 285.

Air rescue services, Commercial: TLC 724.

Air rescue tactics and techniques

Air Forces: UGK 283.

Commercial: TLC 729.

Air Research and Development Command (U. S. A. F.), see Air Force Systems Command.

Air Reserve Records Center (U. S. A. F.): UGH 5505.

Air routes, see Airways.

Air Staff (U. S. A. F.): UGH 241-257.

Air Staff Board: UGH 253.

Air strategy: UGK 21-625.

Air combat: UGK 251.

Bombing operations: UGK 207.

Civil defense: UGK 325-461.

Demobilization: UGK 155.

Defense against air attack: UGK 325-625.

Imaginary air wars and battles: UGK 81.

Maneuvers: UGK 161.

Mobilization: UGK 151.

Observation: UGK 141.

Reconnaissance: UGK 141.

Rescue tactics: UGK 283-285.

Air strategy - Continued.
 War games: UGK 161.
 Air tactics: UGK 203-625.
 Bombing operations: UGK 207.
 Defense: UGK 325-625.
 Rescue tactics: UGK 283-285.
 Air taxis: TLG 234.
 Air tourism: TLG 227.
 Air Training Command (U. S. A. F.): UGB 553-557.
 Flying training: UGB 556.
 Medical Service School: UGB 557.
 Military training: UGB 554.
 Recruiting Service: UGJ 363.
 Technical training: UGB 555.
 Air transport industry, see Aeronautics, Commercial; Aircraft factories;
 Aircraft manufacture; Airlines; Airports; Airways.
 Air travel: TLG 227.
 Air University (U. S. A. F.): UGB 907-921.
 Academic Instructor and Allied Officer School: UGB 907.A1.
 Aerospace Studies Institute: UGB 907.A6.
 Air War College: UGB 907.A4.
 Command and Staff College: UGB 907.C7.
 Documentary Research Center: UGB 907.D63.
 Educational Requirements Board: UGB 907.E9.
 General works: UGB 901.
 Historical Division: UGB 907.H6.
 History and description: UGB 903.
 Human Resources Institute: UGB 907.H9.
 Institute of Technology: UGB 907.I4.
 Library: UGB 907.L6.
 Registers: UGB 912.
 Regulations: UGB 914.
 Research Studies Institute: UGB 907.R4.
 Reserve Officer Training: UGB 907.R8.
 Special topics: UGB 921.
 Squadron Officer School: UGB 907.S7.
 Warfare Systems School: UGB 907.W2.
 Air War College (U. S. A. F.): UGB 907.A4.
 Air war games: UGK 161.
 Air warfare: UGK 21-1603.
 Activities in a particular war, see the specific war.
 Air combat: UGK 251.
 Atomic warfare: UA 11.
 Bibliography: Z 5064.P64.
 Bombing operations: UGK 207.
 Cannon (Aircraft): UGK 1231.
 Civil defense: UGK 325-461.
 Camouflage: UGK 565.
 Shelters: TH 1097.
 Warning systems: UGK 603-621.
 Demobilization: UGK 155.
 Defense against air attack: UGK 325-625.
 Camouflage: UGK 565.
 Identification and recognition of aircraft: UGK 625.
 Shelters: TH 1097.

Air warfare - Continued.

Warning systems: UGK 625.
Guided missiles: UGK 1031-1091.
Gunnery: UGK 1403-1603.
Fire control: UGK 1517.
Instruments: UGK 1261.
Target practice: UGK 1603.
Imaginary air wars and battles: UGK 81.
Logistics: UGJ 1303.
Machine guns: UGK 1245.
Maneuvers: UGK 161.
Mobilization: UGK 151.
Missiles: UGK 1011.
Nuclear warfare: UA 11.
Observation: UGK 141.
Ordnance and gunnery: UGK 821-1603.
Cannon (Aircraft): UGK 1231.
Fire control: UGK 1517.
Machine guns (Aviation): UGK 1245.
Missiles: UGK 1011-1091.
Small arms: UGK 1305.
Target practice: UGK 1603.
Photo reconnaissance: UGK 141.
Rescue tactics: UGK 283-285.
Small arms: UGK 1305.
Tactics: UGK 203.
Troop carrier operations: UGK 269-271.
War games: UGK 161.
Weapons: UGK 821-1603.
Air warfare, Naval: VGK 21-1081.
Air wars and battles, Imaginary: UGK 81.
Air Weather Service (U. S. A. F.): UGJ 1313.

Aircraft

Certification: TLD 841.
Inspection: TLF 331.
Loading: TLC 607.
Maintenance: TLF 341.
Piloting, see Flight technique.
Recognition: TLD 451.
Military: UGK 625.
Special use of: TLC 201-215.
Advertising: TLC 201.
Dusting: TLC 203.
Fire patrolling: TLC 205.
Planting: TLC 203.
Police work: TLC 207.
Prospecting: TLC 209.
Skywriting: TLC 201.
Types, see Aircraft types and uses.
Aircraft, Air Forces: UGH 2117-5291.
General: UGH 2127.
Insignia: UGH 2141.
Recognition: UGK 625.
Registers: UGH 2117.
Types

Aircraft, Air Forces - Continued.

- Airships: UGH 3147.
- Balloons: UGH 3157.
- Bombers: UGH 2155.
- Cargo and transport: UGH 2158.
- Experimental types: UGH 2161.
- Fighter-interceptors: UGH 2163.
- Fueling planes: UGH 2164.
- Gliders: UGH 3137.
- Helicopters: UGH 3121.
- Liaison planes: UGH 2165.
- Naval: VGH 2127-5299.
- Observation and reconnaissance: UGH 2168.
- Rescue: UGH 2169.
- Seaplanes: UGH 3107.
- Target and drone: UGH 2178.
- Trainers: UGH 2181.
- Yearbooks: UGH 2117.
- Aircraft, Model: TLD 851-861.
 - Details and parts: TLD 861.
 - Engines: TLE 441.
- Aircraft, Naval: VGH 2127-5299.
- Aircraft bodies: TLD 361-369.
 - Canopies. Domes. Blisters: TLD 365.
 - Cowling: TLD 367.
- Aircraft cannon: UGK 1231.
- Aircraft design: TLD 451-505.
 - Aeroelasticity: TLD 502.
 - Bibliography: Z 5064.D4.
 - Catalogs: TLD 451-471.
 - Directories: TLD 451-471.
 - Human factors: TLD 481.
 - Layouts: TLD 481.
 - Load distribution: TLD 499.
 - Moments: TLD 496.
 - Popular works: TLD 485.
 - Recognition manuals: UGK 625.
 - Registers: TLD 451-471.
 - Stability and control: TLD 491.
 - Yaw and slip: TLD 493.
 - Templates: TLD 481.
 - Vibration and flutter: TLD 502.
 - Weight estimating and analysis: TLD 505.
- Aircraft engines: TLE 21-497.
 - Airship engines: TLE 421.
 - Auxiliary and component systems: TLE 55-60.5.
 - Auxiliary power units: TLE 60.5.
 - Cooling systems: TLE 59.
 - Jet engines: TLE 255.
 - Reciprocating engines: TLE 81-83.
 - Rocket engines: TLE 553.
 - Fuel systems: TLE 56.
 - Jet engines: TLE 205-207.
 - Reciprocating engines: TLE 64-68.
 - Rocket engines: TLE 551.

Aircraft engines - Continued.

- Ignition systems: TLE 60.
- Jet engines: TLE 265.
- Reciprocating engines: TLE 85.
- Induction systems: TLE 58.
- Jet engines: TLE 225-237.
- Reciprocating engines: TLE 76.
- Lubrication systems: TLE 57.
- Jet engines: TLE 245.
- Reciprocating engines: TLE 71.
- Manufacture and repair: TLF 501.
- Starters: TLE 60.3.
- Bibliography: Z 5064.E8.
- Catalogs: TLE 29.
- Diesel engines: TLE 112.
- Directories: TLE 27.
- Drawings: TLE 34.
- External combustion engines: TLE 43.
- Helicopter engines: TLE 371-391.
- Rotor assemblies: TLE 381.
- Housing: TLE 495.
- Instruments, see Engine instruments.
- Internal combustion engines: TLE 51-497.
- Jet engines: TLE 203-363.
 - Cooling systems: TLE 255.
 - Fuel systems: TLE 205-207.
 - Combustion: TLE 207.
 - Ignition systems: TLE 265.
 - Induction and exhaust systems: TLE 225-237.
 - Afterburners: TLE 237.
 - Compressors: TLE 233.
 - Gas turbines: TLE 231.
 - Instruments: TLE 561-571.
 - Lubrication systems: TLE 245.
 - Types: TLE 301-361.
 - Compound: TLE 341.
 - Pulse jet: TLE 331.
 - Ram-jet: TLE 321.
 - Turbojet: TLE 301.
- Manufacture: TLF 451.
- Materials: TLE 471-481.
- Model aircraft engines: TLE 441.
- Mountings: TLE 495-497.
- Pod, Pylon: TLE 497.
- Patents: TLE 41.
- Plans: TLE 34.
- Reciprocating engines: TLE 61-121.
 - Cooling systems: TLE 81-83.
 - Air: TLE 82.
 - Liquid: TLE 83.
 - Fuel systems: TLE 64-68.
 - Carburetors: Master control units: TLE 66.
 - Direct fuel injection. Water injection: TLE 68.
 - Ignition systems: TLE 85.
 - Induction and exhaust systems: TLE 76.

Aircraft engines - Continued.

- Superchargers: TLE 78.
- Instruments: TLC 501-541.
- Lubrication systems: TLE 71.
- Parts: TLE 103-108.
 - Bearings: TLE 104.
 - Crankshafts: TLE 108.C7.
 - Cylinders: TLE 103.
 - Pistons: TLE 103.
 - Valves: TLE 108.V2.
- Repair: TLF 471.
- Rocket engines: TLE 501-583.
 - Chemical reaction: TLE 505-508
 - Electromagnetic propulsion: TLE 510.
 - Ion propulsion: TLE 513.
 - Nuclear reaction engines: TLE 509.
 - Photon engines: TLE 511.
- Space vehicle propulsion: TLE 504-515.
- Steam engines: TLE 43.
- Vibration: TLE 495.
- Yearbooks: TLE 27.
- Aircraft equipment: TLD 588-617.
 - Cabins: TLD 591.
 - Heating. Ventilating. Air conditioning. Refrigeration: TLD 597.
 - Lighting. Furniture: TLD 599.
 - Noise prevention. Sound proofing: TLD 595.
 - Pressurization: TLD 601.
 - Cockpits: TLD 611.
 - Electric equipment: TLD 615.
 - Electronic equipment: TLD 612.
 - Hydraulic equipment: TLD 613.
 - Pneumatic equipment: TLD 614.
- Aircraft factories: TLF 601-921.
 - Accidents and accident prevention: TLF 641.
 - Air raid precautions: TLF 631.
 - Buildings: TLF 621.
 - Costs: TLF 614.
 - Departments: TLF 739-781.
 - Clerical: TLF 751.
 - Executive: TLF 741.
 - Purchasing: TLF 761.
 - Sales: TLF 771.
 - Shipping: TLF 781.
 - Drawings: TLF 614.
 - Financing: TLF 709.
 - Guards: TLF 791.
 - Heating: TLF 626.
 - Libraries: Z 675.F3.
 - Lighting: TLF 626.
 - Location. Site requirements: TLF 604.
 - Transportation facilities: TLF 612.
 - Underground factories: TLF 608.
 - Operation: TLF 701.
 - Organization and administration: TLF 707.

Aircraft factories - Continued.

Personnel: TLF 712-727.

Employee training: TLF 721.

Employment management: TLF 717.

Pay. Promotions. Retirement: TLF 724.

Recreation facilities: TLF 727.

Plans: TLF 614.

Police: TLF 791.

Safety procedures: TLF 641.

Shops: TLF 621.

Specific manufacturing factories: TLF 651.

Specifications: TLF 614.

Tools and tooling: TLF 905-921.

Maintenance: TLF 918.

Tolerances: TLF 921.

Ventilation: TLF 626.

Aircraft gunnery: UGK 1403-1603.

Fire control: UGK 1517.

Target practice: UGK 1603.

Aircraft instruments: TLC 401-599.

Catalogs: TLC 403.

Dials: TLC 417.

Engine: TLC 501-529.

Meteorological: TLC 591-599.

Mounting: TLC 407.

Navigation: TLC 421-471.

Panels: TLC 415.

Repair: TLC 411.

Vibration: TLC 407.

Aircraft machine guns: UGK 1245.

Aircraft maintenance and repair: TLF 341.

Aircraft manufacture: TLF 127-507.

Accessories: TLF 501-507.

Catalogs: TLF 507.

Associations: TLF 127.

Contracts: TLF 321.

Conventions: TLF 131.

Costs. Estimates: TLF 318.

Directories: TLF 231-251.

Flight testing: TLF 335.

Histories: TLF 271-283.

Inspection: TLF 331.

Laws and regulations: TLF 314.

Maintenance and repair: TLF 341.

Parts: TLF 391-395.

Catalogs: TLF 395.

Power plants: TLF 451.

Repair: TLF 471.

Registers: TLF 131-251.

Statistics: TLF 307.

Aircraft manufacturing processes: TLF 1003-1201.

Fabric processing: TLF 1171.

Mass production: TLF 1007.

Metal working processes: TLF 1021-1121.

Welding. Riveting. Brazing: TLF 1121.

Aircraft manufacturing processes - Continued.

Painting: TLF 1191.

Plastics processing: TLF 1181.

Wood working processes: TLF 1151.

Aircraft materials: TLD 565-585.

Alloys: TLD 577.

Aluminum: TLD 575.

Bibliography: Z 5064.M3.

Engines, see Aircraft engines - Materials.

Fabrics: TLD 583.

Fluorocarbonized materials: TLD 579.

Glues: TLD 585.

Iron: TLD 573.

Laminated materials: TLD 585.

Paints: TLD 585.

Plastics: TLD 581.

Propellers, see Propellers - Materials.

Redux: TLD 585.

Steel: TLD 573.

Woods: TLD 571.

See also Rockets (Aeronautics) - Materials; Spacecraft materials.

Aircraft parts, Manufacture of: TLF 391.

Aircraft running lights: TLC 694.

Aircraft structures: TLD 508-561.

Beams: TLD 539.

Cables: TLD 553.

Capacity: TLD 511.

Connections and fastenings: TLD 543-551.

Bolts: TLD 545.

Rivets: TLD 547.

Fatigue: TLD 511.

Frames. Grids: TLD 535.

Plates: TLD 541.

Pressures: TLD 511.

Shells: TLD 537.

Stresses: TLD 511-528.

Bending: TLD 519.

Shearing: TLD 521.

Torsion: TLD 517.

Trusses: TLD 535.

Tubes: TLD 537.

Wire: TLD 553.

Aircraft types and uses: TLD 621-831. UGH 2117-5291.

Advertising: TLD 747.A3.

Agricultural: TLD 745.

Air cushion vehicles: TLD 708.

All-wing: TLD 703.

Amphibious: TLD 777.

Autogiros: TLD 805.

Bibliography: Z 5064.A25.

Biplanes: TLD 751.

Bombers: UGH 2155.

U. S. Air Force: UGH 3215.36.

Business: TLD 716.

Canard (Tail-first): TLD 701.

Aircraft types and uses: TLD 621-831, UGH 2117-5291.

Cargo: TLD 709.

Military: UGH 2158.

Channel-wing: TLD 731.C4.

Coast Guard: VGH 5297-5299.

Delta. Double delta: TLD 703.

Director : TLD 704.

Early types: TLD 621.

Experimental types: TLD 704.5.

Military: UGH 2161.

Fighters: UGH 2163.

U. S. Air Force: UGH 3215.F5.

Flying boats: TLD 775; VGH 2127-5299.

Flying-wing, see All-wing.

Folding-wing: TLD 705.

Freight: TLD 709.

Military: UGH 2158.

Fueling: TLD 707.

Military: UGH 2164.

Gliders: TLC 101-112.

Military: UGH 3137.

Ground effect machines: TLD 708.

Helicopters: TLD 809.

Military: UGH 3121.

Naval: VGH 2127-5299.

Jets: TLD 710.

Langley aerodrome: TLD 626.

Liaison: UGH 2165.

Marine Corps: VGH 5294-5296.

Military: UGH 2117-5291.

Monoplanes: TLD 631.

Multiplanes: TLD 755.

Naval: VGH 2127-5299.

Ornithopters: TLD 624.

Passenger: TLD 711.

Military: UGH 2158.

Photography: TLD 743.

Pickaback: TLD 731.P4.

Pilotless: TLD 714.

Private: TLD 716.

Pusher: TLD 718.

Racing: TLD 721.

Radio-controlled. Remote-controlled: TLD 714.

Reconnaissance: UGH 2168.

Refueling, see Fueling.

Roadable: TLD 723.

Rocket planes: TLD 724.

Rotary-wing: TLD 801-821.

Autogiros: TLD 805.

Compound: TLD 815.

Helicopters: TLD 809.

Military: UGH 3121.

Seaplanes: TLD 771-777.

Amphibians: TLD 777.

Flying boats: TLD 775.

Aircraft types and uses - Continued.

- Military: UGH 3107.
- Naval: VGH 2127-5299.
- Search and rescue: UGH 2169.
- Short take-off and landing aircraft: TLD 724.5.
 - Military: UGH 3103.
- Special models, by name: TLD 831.
 - U. S. Air Force: UGH 3227.
- Tankers, see Fueling.
- Target: UGH 2178.
- Towing planes: TLD 727.
- Trainers: TLD 725.
 - Military: UGH 2181.
- Vertically rising aircraft: TLD 729.
- Airfoils: TLD 311-359.
 - Angle of attack: TLD 335.
 - Aspect ratio: TLD 335.
 - Control surfaces: TLD 351-359.
 - Ailerons: TLD 352.
 - Tail assemblies: TLD 353-359.
 - Elevators: TLD 357.
 - Fins: TLD 359.
 - Rudders: TLD 355.
 - Stabilizers: TLD 359.
 - Ducts. Inlets. Vents: TLD 333.
 - Propellers: TLD 381-399.
 - Blades: TLD 384-385.
 - Interference: TLD 254.
 - Mach number effects: TLD 389.
 - Materials: TLD 391.
 - Noise: TLD 394.
 - Research: TLD 382.
 - Slipstream: TLD 387.
 - Testing: TLD 392.
 - Thrust: TLD 394.
 - Types: TLD 395-399.
 - Wings: TLD 314-335.
 - Camber: TLD 316.
 - Rotating: TLD 405.
 - Stresses: TLD 322.
 - Thickness: TLD 320.
 - Tips: TLD 326.
- Airlines: TLG 21-257.
 - Accounting: TLG 163.
 - Advertising: TLG 206.
 - Associations: TLG 21.
 - Bibliography: Z 5064.A27.
 - Conferences: TLG 24.
 - Connecting lines. Feeders: TLG 154.
 - Contracts: TLG 149.
 - Directories: TLG 32.
 - Employment relations: TLG 177-194.
 - Hostesses: TLG 191.
 - Mechanics: TLG 191.
 - Pay. Promotion Retirement: TLF 183.

Airlines - Continued.

Training: TLG 181.
Uniforms. Insignia: TLG 194.
Working schedules: TLG 186.
Finance: TLG 146.
Flying crews: TLG 171.
Freight and express lines: TLG 251-257.
Bibliography: Z 5064.F8.
Rates. Schedules: TLG 257.
Histories: TLG 41-91.
Laws and regulations: TLG 158.
Operation and management: TLG 141-257.
Passenger traffic: TLG 221-242.
Air taxis. Helicopter shuttle service: TLG 234.
Baggage: TLG 242.
Meal service (in flight): TLG 231.
Rates. Fares. Reservations. Tickets: TLG 223.
Schedules. Timetables: TLG 225.
Public relations: TLG 203.
Records: TLG 163.
Registers: TLG 32.
Specific airlines: TLG 131.
Statistics: TLG 103.
Yearbooks: TLG 103.
Airmanship program (U. S. Air Force Academy): UGB 841-846.
Airplane flights: TLB 285.
Airports (Design and construction): TLD 1021-1147.
Assisted take-off devices: TLD 1121-1123.
Catapults: TLD 1121.
Auxiliary buildings and areas: TLD 1097-1118.
Conveyors: TLD 1114.
Freight refrigeration: TLD 1116.
Freight sheds: TLD 1114.
Freight handling: TLG 445.
Fuel, oil storage: TLD 1106.
Fueling and servicing: TLG 451.
Facilities: TLD 1104.
Hangars: TLD 1101.
Public parking areas: TLD 1109.
Repair shops: TLD 1103.
Taxing areas: TLD 1108.
Underground hangars: TLD 1102.
Warehouses: TLD 1114.
Bibliography: Z 5064.A28.
Catapults: TLD 1121.
Classification: TLD 1025.
Contracts and costs: TLD 1033.
Decoration: TLD 1055.
Drainage: TLD 1035.
Drawings: TLD 1031.
Estimates: TLD 1033.
Filling: TLD 1035.
Fireproofing: TLD 1057.
Management: TLG 396.
Furnishings: TLD 1055.

Airports (Design and construction) - Continued.

Grading: TLD 1035.

Heating systems: TLD 1041.

Legislation: TLD 1023.

Lighting systems: TLD 1043-1053.

Airways lighting: TLG 1361-1367.

Beacons: TLD 1045.

Exterior lighting: TLD 1051.

Flood lights: TLD 1049.

Interior lighting: TLD 1053.

Runway lights: TLD 1047.

Marginal areas: TLD 1029.

Pavements: TLD 1037.

Plans: TLD 1031.

Ratings: TLD 1025.

Regulations: TLD 1023.

Runway layouts: TLD 1039.

Runway maintenance and repair: TLG 455-457.

Site requirements: TLD 1027.

Special buildings and areas: TLD 1071-1094.

Administration: TLD 1073.

Baggage: TLD 1083.

Management: TLG 441.

Concession stands: TLD 1094.

Concourses: TLD 1077.

Express and mail facilities: TLD 1085.

Observation terraces: TLD 1089.

Public address systems: TLD 1079.

Radio facilities: TLD 1075.

Terminal buildings: TLD 1071-1094.

Ticket offices: TLD 1081.

Traffic control tower: TLD 1087.

Waiting rooms: TLD 1077.

Passenger services: TLG 434-441.

Weather Bureau accommodations: TLD 1075.

Specifications: TLD 1031.

Standards: TLD 1025.

Surveys: TLD 1027.

Zoning: TLD 1029.

Airports (Operation and management): TLG 351-461.

Air raid precautions: TLG 394.

Bibliography: Z 5064.A28.

Commissions and boards: TLG 368.

Concession leasing and operation: TLG 378.

Contracts: TLG 375.

Directories: TLG 351.

Financing: TLG 382.

Fire prevention: TLG 396.

Freight handling: TLG 445.

Fueling and servicing: TLG 451.

Heliports: TLG 461.

Laws and regulations: TLG 364.

Passengers: TLG 434-441.

Baggage: TLG 441.

Limousine service: TLG 437.

Airports (Operation and management) - Continued.

Service to remote jet-loading areas: TLG 439.

Registers: TLG 351.

Runway maintenance and repairs: TLG 455.

Snow removal: TLG 457.

Security: TLG 387.

Guards. Police: TLG 387.

Staff organization. Personnel. Employees: TLG 398.

Traffic control: TLG 407-427.

Approach. Landing. Taxiing. Takeoff. Dispatching: TLG 427.

Bibliography: Z 5064.T7.

Communications: TLG 412.

Radar: TLG 421.

Radio: TLG 419.

Signals: TLG 416.

Airports, Floating: TLD 1401.

Airports, Tower: TLD 1421.

Aircrews, see Propellers.

Airships: TLD 901-921.

Design: TLD 901.

Engines: TLE 421.

Flight technique: TLC 231-238.

Mooring: TLC 238.

Flights: TLB 285.

Hangars: TLD 1451.

Mooring apparatus: TLD 1455.

Histories: TLD 901.

Inflation gases: TLD 915.

Manufacture: TLF 351.

Military: UGH 3147.

U. S. Air Force: UGH 3251.

Repair: TLF 351.

Types: TLD 904-912.

Nonrigid: TLD 909.

Pressure rigid: TLD 912.

Rigid: TLD 904.

Semirigid: TLD 907.

Airsickness: TLC 273.

Airspeed indicators: TLC 427.

Airways: TLG 1221-1441.

Histories: TLG 1221.

Law and legislation: TLG 1307-1321.

Lighting: TLG 1361-1364.

Beacons (Visual): TLG 1364.

Markers: TLG 1367.

Omni-directional range system: TLG 1421-1433.

Antennas: TLG 1433.

Stations: TLG 1427.

Transmitters: TLG 1431.

Radio ranges: TLG 1401-1433.

Radio beacons: TLG 1407.

Traffic control: TLG 1341-1351.

Traffic laws and regulations: TLG 1351.

Traffic flow: TLG 1341.

Bibliography: Z 5064.T7.

Alaskan Air Command (U. S. A. F.): UGH 365.
 All-wing aircraft: TLD 703.
 Allowance, Airline baggage: TLG 242.
 Allowances for quarters (Air Forces): UGJ 1087.
 Alloys (Aircraft materials): TLD 577.
 Almanacs (Air navigation): TLC 353.
 Altimeters: TLC 429.
 Altitude, Influence of: TLC 277.
 Altitude records: TLB 285.
 Aluminum: TLD 575.
 Alumni activities (U. S. Air Force Academy): UGB 869.
 Ambulance service (Air Forces): UGJ 1791.
 Amphibians (Aircraft): TLD 777.
 Military: UGH 3107.
 Naval: VGH 2127-5299.
 Anchoring (Seaplanes): TLC 133.
 Angle of attack
 Aircraft: TLD 335.
 Propeller blades: TLD 385.
 Animals in space research: TLE 1058.
 Anoxemia during flight: TLC 277.
 Antennas, Omnidirectional range: TLG 1433.
 Apollo, Project: TLE 1051.A6.
 Application procedures (U. S. Air Force Academy): UGB 816.3.
 Applied Sciences Division (U. S. Air Force Academy): UGB 815.5.
 Approach control (Airport traffic): TLG 427.
 Appropriations (Air Forces): UGH 5403-5445.
 Armée de l'Air: UGH 903.
 Army Air Corps, U. S. (1926-1941): UGH 207.
 Army Air Forces, U. S. (1941-1947): UGH 207.
 Army Air Service, U. S. (1918-1926): UGH 207.
 Army Aviation (after Sept. 18, 1947): UGH 591.
 Army aviation personnel: UGJ 687.
 Army Signal Corps. Aviation Section (1914-1918): UGH 207.
 Army Signal Corps. Aeronautical Division (1907-1914): UGH 207.
 Arresting gear: TLC 785.
 Art (Aeronautics in): N 8217.A4.
 Artificial horizon indicators: TLC 431.
 Artificial satellites: TLE 1121.
 Bibliography: Z 5064.A7.
 In geodesy: QB 343.
 In meteorology: QC 879.5.
 In telecommunications: TK 5101, TLE 3025-3035.
 Space stations: TLE 1300.
 Ascensions, Balloon: TLB 273.
 Aspect ratio: TLD 335.
 Assisted takeoff, Jet: TLE 363.
 Assisted takeoff, Rocket: TLE 363.
 Assisted takeoff devices (Airports): TLD 1121-1123.
 Catapults: TLD 1121.
 Associations, see Societies.
 Astrionics: TLE 3001.
 Astrodynamics: TLE 1032.
 Astronautics: TLE 1021-9000 - See also Space Flight.
 Aerospace industries: TLE 1036.

Astronautics - Continued.

Aerospace telemetry: TLE 3270.
Animals in space research: TLE 1058.
Artificial satellites: TLE 1121.
 Bibliography: Z 5064.A7.
 In meteorology: QC 879.5.
 In telecommunications: TK 5101, TLE 3025-3035.
Associations: TLE 1021.
Astrodynamics: TLE 1032.
Astronautics and civilization: TLE 1037.
Astronautics as a profession: TLE 1025.
Astronauts and cosmonauts: TLE 1054-1057.
 Biography: TLE 1056-1057.
Astronomical photography: QB 121.
Astrophysics: QB 461.
Atmospheric entry: TLE 1080.
Bibliography: Z 5064.S7.
Biography: TLE 1022-1023.
 Astronauts and cosmonauts: TLE 1056-1057.
Congresses: TLE 1021.3.
Dictionaries: TLE 1029.
Directories: TLE 1024.
Encyclopedias: TLE 1029.
Entry, Atmospheric: TLE 1080.
Flight, Mechanics of: TLE 1032.
Flying saucers: TLE 1130.
Guidance systems: TLE 3250.
 Inertial guidance: TLE 3252.
Histories: TLE 1031.
Imaginary voyages: TLE 1041.
International cooperation: JX 1995.
Law: JX 5775.S3.
Life on other planets: QB 54.
Lunar probes: TLE 1141.
Manned space flight: TLE 1053.
 Astronauts: TLE 1055-1057.
 Training: TLE 1054.
 Simulators: TLE 1570.
 U.S. Manned Spacecraft Center, Houston, Texas: TLE 1053.3.
 U.S. Office of Aerospace Research: UGH 5614.
Military: UGK 1012, 1031.
Orbits: TLE 1034.
Outer space exploration: TLE 1140-1191.
 Mars: TLE 1151.
 Moon: TLE 1141-1143.
 Moon cars: TLE 1143.
 Venus: TLE 1161.
Popular and Juvenile works: TLE 1030.
Profession: TLE 1025.
Reentry, Atmospheric: TLE 1080.
Registers: TLE 1024.
Research: TLE 1035.
Space chemistry: QB 465.
Space communications: TK 5101, TLE 3025.
Space flight training: TLE 1054.

Astronautics - Continued.

- Space flight in literature: PZ 3.
- Space medicine: TLC 280-285.
- Space projects: TLE 1051.
 - Apollo: TLE 1051.A6.
 - Gemini: TLE 1051.G3.
 - Mercury: TLE 1051.M5.
 - Vanguard: TLE 1051.V2.
- Space stations: TLE 1300.
- Space vehicles: TLE 1123-1127.
 - Materials: TLE 1124.
 - Propulsion systems: TLE 503-583.
- Study and Teaching: TLE 1026.
- Textbooks: TLE 1028.
- Tracking: TLE 4030.
- Trajectories: TLE 1034.
- Unidentified flying objects: TLE 1130.
- U. S. Air Force Systems Command: UGH 5615.
- U. S. George C. Marshall Space Flight Center: TLE 501.
- U. S. Manned Spacecraft Center: TLE 1053.3.
- U. S. National Aeronautics and Space Administration: TLD 75.
- U. S. Office of Aerospace Research: UGH 5614.
- U. S. Robert H. Goddard Space Flight Center, Greenbelt, Md.: TLE 1035.3.
- Yearbooks: TLE 1024.
- Astronautics and civilization: TLE 1037.
- Astronautics as a profession: TLE 1025.
- Astronautics Department (U.S. Air Force Academy): UGB 815.53.A8.
- Astronauts: TLE 1054-1057.
 - Physiology: TLC 285.
- Astronomical photography: QB 121.
- Astrophysics: QB 461.
- Athletics, Military: UGJ 541.
 - U. S. Air Force Academy: UGB 831-839.
- Atlas (Missile): UGK 1081.A6.
- Atlases
 - Aeronautical: TLC 331.
 - Historical: G 1046.P6.
 - Weather: TLC 624.
- Atmospheric electricity: TLC 651.
- Atmospheric entry: TLE 3028, 1080.
- Atmospheric pressure (Physiological effect): TLC 277, TLE 1530.
- Atmospheric pressure variations: TLC 631.
- Atomic warfare: UA 11.
- Attaches, Air: UGJ 265.
- Attack, Angle of
 - Aircraft: TLD 335.
 - Propeller: TLD 385.
- Attitude control, space vehicles: TLE 3260.
- Audio-visual training methods: TLB 673-677.
 - Air forces: UGB 673-677.
 - Films: TLB 675.
 - Radio: TLB 677.R2.
 - Television: TLB 677.T3.
- Autogiros: TLD 805.

Autogiros - Continued.

Flight technique: TLC 147.
Automatic pilot: TLC 433.
Automation, Aerospace: TLE 3270.
Automotive transportation (Air Forces): UGJ 1327.
Auxiliary power units: TLE 60.5.
Aviation, Philosophy of: TLB 151.
Aviation communications: TLC 671-695.
 Air Forces communications: UGJ 1403-1628.
 Codes and ciphers: TLC 678.
 Air Forces: UGJ 1484.
 Intercommunication systems: TLC 687.
 Messages: TLC 681-685.
 Forms. Procedure: TLC 683.
 Transmitting. Receiving: TLC 685.
 Radio. Radio telephone: TLC 675.
 Bibliography: Z 5064.R2.
 Space communications: TK 5101, TLE 3025.
Aviation gunnery: UGK 1403-1603.
 Fire control: UGK 1517.
 Target practice: UGK 1603.
Aviation hydrodynamics: TLD 781-791.
 Floats: TLD 788.
 Hulls: TLD 787.
 Hydrofoils: TLD 785.
Aviation hygiene: TLC 298.
Aviation law: TLC 801-893.
 Air Forces laws: UGJ 711-921.
 Aircraft manufacture: TLF 314.
 Airline operation: TLG 158.
 Airport construction: TLD 1023.
 Airport operation: TLG 364.
 Airways laws: TLG 1307-1321.
 Traffic: TLG 1351.
 Digests: TLC 804.
 International: JX 5771.
 Special violations: TLC 805.
 Safety laws: TLC 735.
 Space law: JX 5810.
 U. S. Civil Aeronautics Administration: TLC 814.
 U. S. Civil Aeronautics Board: TLC 817.
Aviation medicine: TLC 261-298.
 Acceleration effects: TLC 279.
 Air Forces medical services: UGJ 1703-1807.
 Airsickness: TLC 273.
 Anoxemia: TLC 277.
 Associations: TLC 261.
 Bibliography: Z 5064.M5.
 Conferences: TLC 263.
 Deceleration effects: TLC 279.
 Fatigue: TLC 275.
 High altitude effects: TLC 277.
 Hygiene: TLC 298.
 Medical Service School (U. S. A. F.): UGB 557.
 Physiology: TLC 271.

Aviation medicine - Continued.

Physical standards: TLC 291.

Examinations: TLC 294.

Pressure blackouts: TLC 279.

Psychological aspects: TLC 276.

Shock effects: TLC 278.

Space medicine: TLC 280-285.

Toxicology: TLC 298.

Vibration effects: TLC 278.

Aviation meteorology, see Meteorology (Aeronautics).

Aviation ordnance and gunnery: UGK 821-1603.

Cannon: UGK 1231.

Fire control: UGK 1517.

Guided missiles: UGK 1031.

Instruments: UGK 1261.

Machine guns: UGK 1245.

Small arms: UGK 1305.

Target practice: UGK 1603.

Aviation personnel of armies: UGJ 687.

Aviation psychological effects: TLC 276.

Aviation radio: TLC 675.

Aviation shows: TLB 81-91.

Aviation signalling: TLC 691-695.

Aircraft running lights: TLC 694.

Flares. Rockets: TLC 693.

Aviation toxicology: TLC 298.

Aviation, see Navigation.

Awards, Aeronautical: TLB 145.

Awards, Air Forces: UGJ 451.

Awards, U. S. Air Force Academy: UGB 851.

B

Baggage

Allowances: TLG 242.

Delivery. Receiving. Routing: TLG 441.

Facilities: TLD 1083.

Balance of aircraft

Checking: TLC 607.

Design: TLD 499.

Ballistic missiles, see Guided missiles (Ordnance).

Balloons: TLD 931-937.

Ascensions: TLB 273.

Design: TLD 931-937.

Equipment: TLD 933.

Baskets: TLD 933.B2.

Rigging: TLD 933.R4.

Flight technique: TLC 241-244.

Gases: TLD 915.

Histories: TLB 273.

Maintenance: TLF 375.

Manufacture: TLF 371.

Military: UGH 3157.

Balloons - Continued.

U. S. Air Force: UGH 3281.
Races: TLC 244.
Repair: TLF 375.
Types: TLD 937.
Captive: TLD 937.C2.
Kite: TLD 937.K6.
Bands (Air Forces): UGJ 531.
Bank and turn indicators: TLC 467.
Banking (Flight technique): TLC 17.
Barometers, Aircraft: TLC 593.
Base exchanges: UGJ 1207.
Base newspapers (Air Forces): UGJ 1628.
Bases, Air: UGH 5307-5367.
Naval: VGH 5307-5313.
U. S. Air Forces: UGH 5312.
Bases, Seaplane: TLD 1361.
Basic Sciences Division (U.S. Air Force Academy): UGB 815.3.
Baskets, Balloon: TLD 933.B2.
Beacons
Airport: TLD 1045.
Airway radio: TLC 1407.
Airways (Visual): TLC 1364.
Beams (Aircraft structures): TLD 539.
Bearings, Engine: TLE 104.
Beech Aircraft Corporation: TLF 651.B41.
Behavioral Sciences Dept. (Air Force Academy): UGB 815.93.B4.
Belts, Safety (Flight): TLC 769.S2.
Bending (Aircraft structures): TLD 519.
Bibliographies, Aeronautical: Z 5063-5065.
Aeronautics in agriculture: Z 5074.A4.
Air raids: Z 6724.A3.
Military: Z 6724.A2.
Women in aeronautics: Z 7965.A3.
Biography
Collective
Aeronautical: TLB 291.
Military: UGB 290.
Naval: VGB 290.
Astronautics: TLE 1022.
Astronauts and cosmonauts: TLE 1056.
Rocketry: TLE 503.8.
Individual
Aeronautical: TLB 290.
Military: UGB 291.
Naval: VGB 291.
Astronautics: TLE 1023.
Astronauts and cosmonauts: TLE 1057.
Biology, Space: TLC 283.
Biplanes: TLD 751.
Bird flight: TLD 181.
Blackouts (Physiology): TLC 279.
Blades, Propeller (Aerodynamics): TLD 384-385.
Pitch. Angle of attack. Yaw: TLD 385.
Blisters, Aircraft: TLD 365.

Block house (Missile launching): TLE 4020.
 Boards, Airport: TLG 368.
 Boats, Flying: TLD 775.
 Flight technique: TLC 131-133.
 Military: UGH 3107.
 Naval: VGH 2127-5299.
 Bodies, Aircraft: TLD 361-369.
 Canopies. Domes. Blisters: TLD 365.
 Cowling: TLD 367.
 Boeing (Aircraft): TLD 831.B6.
 Boeing Airplane Company: TLF 651.B67.
 Bolts. Aircraft: TLD 545.
 Bomb shelters: TH 1097.
 Bombardier schools (U. S. Air Force): UGB 1161.B6.
 Bombers: UGH 2155.
 U. S. Air Force: UGH 3215.B6.
 Bombing operations: UGK 207.
 Booster rockets: TLE 525, 363.
 Boundary layer: TLD 228.
 Brakes
 Aircraft: TLD 375.
 Jets used as brakes: TLC 165.
 Parachutes used as brakes: TLC 777.
 Brazing (Metal working): TLF 1121.
 Bristol (Aircraft): TLD 831.B8.
 Britannia (Aircraft): TLD 831.B8.
 Buildings
 Airport terminal: TLD 1071-1094, TLD 1097-1118.
 Factory: TLF 621.
 Bulletins (Air Forces): UGJ 1628.
 Business aircraft: TLD 716.

C

Cabins, Aircraft: TLD 591-601.
 Heating. Ventilating. Air conditioning. Refrigeration: TLD 597.
 Insulation: TLD 593.
 Lighting. Furniture: TLD 599.
 Noise prevention. Sound proofing: TLD 595.
 Pressurized cabins: TLD 601.
 Cabins, Spacecraft: TLE 1126, 1530.
 Cables (Aircraft structures): TLD 553.
 Cadet life and activities (U. S. Air Force Academy), see Air Force Academy (U. S.).
 Camber. Wing: TLD 318.
 Camouflage (Air defense): UGK 565.
 Canadian Air Force: UGH 617.
 Canard tail-first aircraft: TLD 701.
 Canaveral Test Annex, Cape. see Cape Kennedy Test Annex.
 Cannon, Aircraft: UGK 1231.
 Canopies: TLD 365.
 Capacity (Stress): TLD 511.
 Cape Kennedy Test Annex: UGH 5616.M5.

Capsules: TLD 365.
 Ejector: TLD 768.
 Captive balloons: TLD 937.C2.
 Carburetors: TLE 66.
 Intake thermometers: TLC 537.
 Cargo aircraft
 Commercial: TLD 709.
 Military: UGH 2158.
 Caribbean Air Command, see Southern Command (U. S. A. F.).
 Caricatures: TLB 163.
 Cars, Moon: TLE 1143.
 Cartography
 Aerial: GA 109.
 Aerial surveying: TA 593.
 Aeronautical: TLC 331.
 Aeronautical Chart and Information Center: UGH 389.
 Aeronautical charts and maps: Classed in Map Collection by ACIC number.
 Aeronautical weather maps: TLC 624-626.
 U. S. A. F. Air Photographic and Charting Service: UGJ 1314.
 Cartoons: TLB 165.
 Catapults (Airport equipment): TLD 1121.
 Celestial navigation: TLC 351-357.
 Almanacs: TLC 353.
 Diagrams. Plotting. Line of position: TLC 357.
 Star charts: QB 6.
 Centaur (Rocket): TLE 521.C3.
 Ceremonies, Air Forces: UGJ 65-75.
 Drill: UGJ 71.
 Salutes: UGJ 75.
 Certification
 Aeronautics: TLB 688.
 Aircraft: TLD 841.
 Cessna (Aircraft): TLD 831.C4.
 Channel-wing aircraft: TLD 731.C4.
 Chapel (U. S. Air Force Academy). UGB 793.C2.
 Chaplains, Air Forces: UGJ 564.
 U. S. Air Force Academy: UGB 803.
 Charts, Aeronautical: Classed in Map Collection by ACIC number.
 Chemical rockets and propulsion systems: TLE 505.
 Chemistry, Space: QB 465.
 Chemistry Department (U. S. Air Force Academy): UGB 815.33.C5.
 Chief of Staff (U. S. A. F.): UGH 244.
 Chief Scientist (U. S. A. F.): UGH 5613.
 Chimpanzees in space research: TLE 1058.
 Ciphers: TLC 678.
 Air Forces: UGJ 1484.
 Civil Aeronautics Administration, U. S.: TLC 814.
 Civil Aeronautics Board, U. S.: TLC 817.
 Civil Air Patrol (U. S.): UGK 361.
 Civil defense: UGK 325-461.
 Camouflage: UGK 565.
 Shelters: TH 1097.
 Warning systems: UGK 603-621.
 Civil Defense Office (U. S.): UGK 343.

Civilian personnel (Air Forces): UGJ 351.

Air Force Academy: UGB 887.

Civilization and aeronautics: TLB 662.

Civilization and astronautics: TLE 1037.

Clearance control (Airport traffic): TLG 427.

Climbing (Flight technique): TLC 21.

Clothing

Air Forces: UGJ 1131-1146.

Uniforms and insignia: UGJ 1146.

U. S. Air Force Academy: UGB 859.

Safety: TLC 748.

Space suits: TLE 1550.

Clouds: TLC 645.

Clubs, see Societies.

Clubs (Officer. N. C. O.): UGJ 1204.

Coast Guard aviation: VGB 3-291.

Aeronautical education and training: VGB 535-571.

Aeronautical schools: VGB 1550-1552.

Air Forces: VGH 1850-1851.

Aircraft: VGH 5297-5299.

Cockpits: TLD 611.

Codes: TLD 678.

Air Forces: UGJ 1484.

Cold weather flying: TLC 181.

Combat tactics, Air: UGK 251.

Combustion of gases in engines: TLE 207.

Comet (Aircraft): TLD 831.D2.

Command and Staff College: UGB 907.C7.

Command Control Systems, space vehicles: TLE 3280.

Commands and Agencies, (U. S. A. F.): UGH 315-389.

Commercial aeronautics: TLF 101-121.

Bibliography: Z 5064.C7.

See also Aircraft factories; Aircraft manufacture; Airports; and Airways.

Commissaries (Air Forces): UGJ 1205.

Commissions, Airport: TLG 368.

Communications

Air Forces: UGJ 1403-1628.

Codes: UGJ 1484.

Electronics: UGJ 1511.

Files: UGJ 1549.

Newspapers: UGJ 1628.

Postal systems: UGJ 1564.

Security: UGJ 1461.

Aviation: TLC 671-695.

Airport traffic: TLG 412.

Facilities: TLD 1075.

Codes and ciphers: TLC 678.

Intercommunication: systems: TLC 687.

Messages: TLC 681-685.

Forms. Procedure: TLC 683.

Transmitting. Receiving: TLC 685.

Radio. Radio telephone: TLC 675.

Bibliography: Z 5064.R2.

Space: TK 5101; TLE 3025.

Communications Service (U. S. A. F.): UGJ 1409.
 Compasses, Aircraft: TLC 435.
 Competitions
 Aircraft: TLC 61-71.
 Rules: TLC 65.
 Gliders: TLC 107.
 Component and auxiliary systems, Engine, see Aircraft engines - Auxiliary and component systems.
 Composite aircraft: TLD 731.P4.
 Compound power plants: TLE 341.
 Compound rotary and fixed wing aircraft: TLD 815.
 Compressibility (Aerodynamics): TLD 261.
 Compression ignition engines: TLE 112.
 Compressors (Jet engine): TLE 233.
 Comptroller (U. S. A. F.): UGJ 1047.
 Computers, use in space programs: TLE 3273.
 Concession leasing, Airport: TLG 378.
 Concession stands, Airport: TLD 1094.
 Concourses: TLD 1077.
 Cones (Aerodynamics): TLD 307.C7.
 Cones, Mach: TLD 267.
 Congresses
 Aeronautical: TLB 61.
 Educational: TLB 664.
 Air Forces: UGB 517.
 Engineering: TLD 5.
 International: TLB 61.
 Medical: TLC 263.
 Aircraft manufacturing: TLF 131.
 Airline: TLG 24.
 Astronautical: TLE 1021.3.
 Medical: TLC 282.
 Glider: TLC 104.
 Military aeronautical meetings: UGB 35.
 Rocket: TLE 501.
 Connecting airlines: TLG 154.
 Connections (Aircraft structures): TLD 543-551.
 Bolts: TLD 545.
 Rivets: TLD 547.
 Continental Air Command (U. S. A. F.): UGH 5503.
 Air Force Reserve Units: UGH 5504.
 Air Reserve Records Center, Denver, Colo.: UGH 5505.
 Civil Air Patrol: UGK 361.
 Contrarotating propellers: TLD 398.
 Contracts
 Air Forces: UGJ 1075.
 Aircraft production: TLF 321.
 Airline: TLG 149.
 Airport: TLG 373.
 Construction: TLD 1033.
 Control of
 Aircraft: TLD 491.
 Airline passengers: TLG 434.
 Space vehicles: TLE 3280, 3252.
 Traffic

Control of - Continued.

Airport: TLG 407.

Airways: TLG 1341.

Control personnel, Airways traffic: TLG 1345.

Control surfaces: TLD 351-359.

Ailerons: TLD 352.

Design: TLD 491.

Operation: TLC 11.

Tail assemblies: TLD 353-359.

Elevators: TLD 357.

Fins: TLD 359.

Rudders: TLD 355.

Stabilizers: TLD 359.

Control towers: TLD 1087.

Air Forces: UGJ 1114.

Controls, Flight

Coordination: TLC 17.

Functions and operation: TLC 11.

Conventions, see Congresses.

Conveyors (Airport): TLD 1114.

Cooling systems, Engine: TLE 59.

Jet engines: TLE 255.

Reciprocating engines: TLE 81-83.

Air cooling: TLE 82.

Liquid cooling: TLE 83.

Rockets: TLE 553.

Thermometers: TLC 535.

Coordination of flight controls: TLC 17.

Correspondence (Air Forces): UGJ 1547.

Cosmonauts: TLE 1056-1057.

Costs

Aircraft factories: TLF 614.

Aircraft production: TLF 318.

Airport construction: TLD 1033.

Course-line computing: TLC 345.

Courts-martial (Air Forces): UGJ 831-835.

Courts of inquiry: UGJ 843-855.

Cowling: TLD 367.

Crankshafts: TLE 108.C7.

Crashes, Survival after: TLC 721.

Emergency rations: TLC 723.

Crews

Crash: TLC 717.

Flight: TLG 171.

Crimes

Aeronautics: TLC 805.

Air Forces: UGJ 882.

Crop dusting by airplane: TLC 203.

Crop planting by airplane: TLC 203.

Cuisine, Airline: TLG 231.

Currents, Air: TLC 628.

Curricula (Aeronautical education): TLF 731.

Military: UGB 731.

Air Force Academy: UGB 812.

Curtiss (Aircraft): TLD 831.C8.

Cylinders, Engine: TLE 103.
Thermometers: TLC 541.

D

Data processing in space programs: TLE 3270-3273.
DEWLINE: UGK 603.
Dead reckoning: TLC 324-327.
Tables: TLC 327.
Deceleration (Physiological effect): TLC 279.
Decoration, Airport: TLD 1055.
Decorations (Air Forces): UGJ 451.
U. S. Air Force Academy: UGB 851.
Defense, Civil: UGK 325-625.
Camouflage: UGK 565.
Identification and recognition of aircraft: UGK 625.
Shelters: TH 1097.
Warning systems: UGK 603-625.
Defense Documentation Center: UGH 5616.D3.
De Havilland (Aircraft): TLD 831.D2.
Delta wing aircraft: TLD 703.
Demobilization of Air Forces: UGK 155.
Dental services (Air Forces): UGJ 1743.
Department of the Air Force (U. S.): UGH 222-401.
Agencies: UGH 315-389.
Air Forces: UGH 396.
Air Staff: UGH 241-257.
Autonomy: UGH 224.
Commands: UGH 315-389.
Divisions: UGH 398.
Establishment: UGH 224.
Groups: UGH 401.
Secretary of the Air Force: UGH 237.
Wings: UGH 401.
Dependents (Air Forces personnel): UGJ 346.
Desertion: UGJ 882.
Design
Aircraft, see Aircraft design.
Airports, see Airports (Design and construction).
Airships: TLD 901.
Balloons: TLD 931.
Laboratories: TLD 111.
Designated Systems Management Group (U. S. A. F.): UGH 257.
Detached engine mounting: TLE 497.
DEWLINE: UGK 603.
Dials, Aircraft instrument: TLC 417.
Dictionaries
Aeronautical: TLE 171-176.
Military: UGB 171.
Astronautical: TLE 1029.
Bilingual and polyglot: P schedule.
Rockets: TLE 502.
Dies: TLF 905.

Diesel engines: TLE 112.
 Direct fuel injection: TLE 68.
 Directional gyro: TLC 447.
 Director aircraft: TLD 704.
 Directories
 Aeronautical: TLB 227-245.
 Schools: TLB 853.
 Air Force Academy: UGB 786.
 Aircraft: TLD 451-471.
 Engines: TLE 27.
 Airlines: TLG 32.
 Airports: TLG 351.
 Dirigible balloons (Flight technique): TLC 235.
 Discipline, Air Forces: UGJ 861.
 Air Force Academy: UGB 861.
 Dispatching control (Airport traffic): TLG 427.
 Dispensaries (Air Forces): UGJ 1753.
 Distance measuring (Flight): TLC 345.
 Equipment: TLC 471.D4.
 Distant early warning systems: UGK 603.
 Diving (Flight technique): TLC 33.
 Documentary Research Center: UGB 907.D63.
 Domes, Aircraft: TLD 365.
 Double Delta wing aircraft: TLD 703.
 Douglas (Aircraft): TLD 831.D3.
 Drag: TLD 239.
 Drainage (Airport construction): TLD 1035.
 Drawings
 Aeronautical engineering: TLD 34.
 Aircraft engines: TLE 34.
 Aircraft factories: TLF 614.
 Airports: TLD 1031.
 Drill (Air Forces): UGJ 71.
 Drill activities (U. S. Air Force Academy): UGB 846.
 Drone aircraft: UGH 2178.
 Ducts (Aerodynamics): TLD 333.
 Dusting by airplane: TLC 203.

E

Early warning systems: UGK 621.
 Economics Department (U. S. Air Force Academy): UGB 815.93.E2.
 Education and training, Aeronautical, see Aeronautical education and training.
 Education and training, Air Forces, see Aeronautical education and training, Air Forces.
 Education and training, Naval aeronautical, see Aeronautical education and training, Naval.
 Educational associations, Aeronautical: TLB 663.
 Educational Requirements Board: UGB 907.E9.
 Ejector seats and capsules: TLC 768.
 Electra (Aircraft): TLD 831.L8.
 Electrical Engineering Department (U. S. Air Force Academy): UGB 815.53.E3.

Electrical systems and equipment.

Aircraft: TLD 615.
Auxiliary power units: TLE 60.5.
Engines (General): TLE 60.
Engines (Jet): TLE 265.
Engines (Reciprocating): TLE 85.
Space vehicles: TLE 1200.
Starters: TLE 60.3.

Electricity, Atmospheric: TLC 651.

Electromagnetic rockets and propulsion systems: TLE 510.

Space vehicle propulsion: TLE 511.

Electronic communications (Air forces): UGJ 1511.

Electronic equipment, Aircraft: TLD 612.

Rockets: TLE 518.E4.

Space vehicles: TLE 3001.

Elevators (Airfoils)

Aerodynamics: TLD 357.

Operation: TLC 17.

Emergency rations: TLC 723.

Employment relations, Airline: TLG 177-194.

Hostesses: TLG 191.

Mechanics: TLG 191.

Pay. Promotion. Retirement: TLG 183.

Training: TLG 181.

Uniforms. Insignia: TLG 194.

Work schedules: TLG 186.

Encyclopedias

Aeronautical: TLB 191-201.

Air Forces: UGB 171.

Astronautical: TLE 1029.

Rockets: TLE 502.

Endowments: TLB 145.

Engine instruments: TLC 501-577.

Fuel: TLC 514-517.

Horsepower: TLC 527.

Jet engines: TLC 561-571.

Manifold pressure: TLC 524.

Oil: TLC 521.

Rocket engines: TLC 575-577.

Suction: TLC 529.

Synchronizers: TLC 511.

Tachometers: TLC 505.

Thermometers: TLC 531-541.

Carburetor intake: TLC 537.

Cooling system: TLC 535.

Cylinder head: TLC 541.

Oil: TLC 533.

Engineering, Aeronautical, see Aeronautical engineering.

Engineering, Astronautical, see Astronautics.

Engineering, Flight: TLC 601-611.

Flight plans: TLC 609.

Loading, weight, and balance checking: TLC 607.

Engineering, Rocket, see Rockets (Aeronautics).

Engineering societies, Aeronautical: TLD 3.

Engines

Engines - Continued.

Aircraft, see Aircraft engines.

Rocket, see Rockets (Aeronautics).

Space vehicles, see Rockets (Aeronautics).

English Department (U. S. Air Force Academy): UGB 815.73.E5.

Enlisted personnel: UGJ 368.

Entry, Atmospheric: TLE 1080.

Espionage: UB 250-271.

Estimates:

Aircraft factories: TLF 611.

Aircraft production: TLF 318.

Airport construction: TLD 1033.

Etiquette (Air Forces): UGJ 93.

Examinations

Flight training: TLB 686.

Air Forces: UGB 686.

Air Force Academy: UGB 817-822.

Exhaust systems, see Induction systems.

Exhibitions

Aerobatic: TLC 51.

Aeronautical: TLB 81-91.

Expenditures, Air Forces: UGH 5403-5445.

Experimental aircraft: TLD 7045.

Military: UGH 2161.

Exploration of space: TLE 1140-1191.

Mars: TLE 1151.

Moon: TLE 1141-1143.

Moon cars: TLE 1143.

Venus: TLE 1161.

Express facilities, Airport: TLD 1085.

Express lines: TLG 251-257.

Express: TLG 255.

Rates. Schedules: TLG 257.

Exterior airport lighting: TLD 1051.

External combustion engines: TLE 43.

F

Fabrics

Aircraft: TLD 583.

Processing: TLF 1171.

Facetiae, Aeronautical: TLB 165.

Factories, Aircraft, see Aircraft factories.

Faculty (U. S. Air Force Academy): UGB 815.

Falcon Foundation Scholarships (U. S. Air Force Academy): UGB 806.F1.

Falcon Stadium (U. S. Air Force Academy): UGB 793.F3.

Falling leaf (Flight technique): TLC 41.

Far East Air Forces, see Pacific Air Forces (U. S. A. F.).

Fares, Airline: TLG 223.

Farish Memorial (U. S. Air Force Academy): UGB 793.F4.

Fastenings: TLD 543-551.

Bolts: TLD 545.

Rivets: TLD 547.

Fatigue (Structures): TLD 511.
 Fatigue during flight: TLC 275.
 Federal Aviation Agency, U. S.: TLC 814.
 Feeder airlines: TLC 154.
 Female personnel, see Women in...
 Families (Air Forces personnel): UGJ 346.
 Fighter-interceptor aircraft: UGH 2163.
 U. S. Air Force: UGH 3215-3217.
 Files and filing (Air Forces communications): UGJ 1549.
 Filling (Airport construction): TLD 1035.
 Films, Training: TLB 675.
 Air Forces: UGB 675.
Finance
 Accounting (Air Forces): UGJ 1041.
 U. S. Air Force Accounting and Finance Center: UGJ 1046.
 Aircraft factories: TLF 709.
 Airlines: TLG 146.
 Airports: TLG 382.
 Fins, Aircraft: TLD 359.
 Fire control: UGK 1517.
 Fire fighting and prevention
 Aircraft: TLC 755-757.
 Equipment: TLC 757.
 Airports: TLG 396.
 Fireproofing: TLD 1057.
 Fire patrolling by airplane: TLC 205.
 Firing apparatus (Missiles and rockets): UGK 1091.
 Flags: UGJ 81.
 Signal: UGJ 1581.
 Flaps (Plain. Split. Slotted).
 Aerodynamics: TLD 331.
 Operation: TLC 17.
 Flares, Signalling: TLC 693.
Flight
 Inverted: TLC 37.
 Mechanics of, Astronautics: TLE 1032.
 Natural: TLD 181.
 Physiological aspects: TLC 271.
 Psychological aspects: TLC 276.
 Theory of: TLD 211.
 Unpowered: TLC 101-112.
 Flight conditions, Special: TLC 171-191.
 Stratosphere flying: TLC 173.
 Supersonic flying: TLC 171.
 Flight engineering: TLC 601-611.
 Loading, weight, balance checking: TLC 607.
 Flight in art: N 8217.A4.
 Flight navigation, see Air navigation.
 Flight of birds and insects: TLD 181.
 Flight personnel (Physical examinations): TLC 294.
 Flight plans: TLC 609.
 Flight simulators: TLB 681.
 Space: TLE 1054, 1570.
 Flight strips: TLD 1331.
 Flight technique, aircraft: TLC 3-244.

Flight technique, aircraft - Continued.

Accidents: TLC 711-729.

Survival after accidents: TLC 721.

Advertising: TLC 201.

Aerobatics: TLC 31-45.

Shows: TLC 51.

Aerostats: TLC 231-244.

Airships: TLC 231-238.

Altitude records: TLB 285.

Autogiros: TLC 147.

Balloons: TLC 241-244.

Racing: TLC 244.

Banking: TLC 17.

Bibliography: Z 5064.P6.

Climbing: TLC 21.

Cold weather flying: TLC 181.

Communications: TLC 671-695.

Controls

Coordination: TLC 17.

Functions and operation: TLC 11.

Diving: TLC 33.

Dusting: TLC 203.

Exhibitions, Aerobatic: TLC 51.

Falling leaf: TLC 41.

Fire patrolling: TLC 205.

Flight engineering: TLC 601-611.

Flying boats: TLC 131-133.

Gliders: TLC 101-112.

Helicopters: TLC 145.

Immelman turn: TLC 45.16.

In-flight refueling: TLC 185.

Inverted flying: TLC 37.

Jets: TLC 161-165.

Juvenile works: TLC 7.

Landing: TLC 14.

Jets: TLC 163.

Seaplanes: TLC 133.

Vertical: TLC 163.

Looping: TLC 35.

Meteorology: TLC 621-659.

Navigation: TLC 321-357.

Parachuting: TLC 771-779.

Planting: TLC 203.

Police work: TLC 207.

Popular works: TLC 5.

Precision flying: TLC 45.P9.

Private flying: TLD 716.

Prospecting: TLC 209.

Racing: TLC 61-71.

Balloon: TLC 244.

Recovery

Spins: TLC 39.

Stalls: TLC 23.

Refueling in flight: TLC 185.

Rocket planes: TLC 167.

Flight technique - Continued.

- Rotary-wing craft: TLC 141-155.
- Safety: TLC 731-769.
- Sailplanes: TLC 101-112.
- Seaplanes: TLC 131-133.
- Shows, Aerobatic: TLC 51.
- Signalling: TLC 691-695.
- Skidding: TLC 19.
- Skywriting: TLC 201.
- Slipping: TLC 19.
- Soaring planes: TLC 101-112.
- Speed records: TLB 285.
- Spins: TLC 39.
- Stalling: TLC 23.
- Stratosphere flying: TLC 173.
- Supersonic: TLC 171.
- Takeoff: TLC 14.
 - Jet assisted takeoff: TLE 363.
 - Rocket assisted takeoff: TLE 363.
 - Seaplanes: TLC 133.
 - Vertical: TLC 163.
- Test flying: TLF 335.
- Texts: TLB 671.
- Transonic: TLC 171.
- Turns: TLC 17.
- Vertical takeoff and landing: TLC 163.
- Weather forecasting: TLC 655.
- Flight technique, Spacecraft: TLE 1070. See also, various aspects, e. g.,
Communications, Attitude control, reentry, etc.
- Flight testing: TLF 335.
- Flight training: TLB 671-688.
 - Audio-visual methods: TLB 673-677.
 - Simulators: TLB 681.
 - Space: TLE 1054.
- U. S. Air Force: UGB 1161.P5.
 - Air Force Academy: UGB 844.F6.
- Flights (Airplane and airship): TLB 285.
- Floating airports: TLD 1401.
- Floats (Hydrodynamics): TLD 788.
- Floodlights, Airport: TLD 1049.
- Flow of gases, see Aerodynamics.
- Flow of traffic in airways: TLG 1341.
- Flowmeters: TLC 517.
- Fluorocarbonised materials: TLD 579.
- Flutter: TLD 502.
- Flying: TLB 671.
 - See also Aerobatics: Flight technique.
- Flying, Private: TLD 716.
- Flying boats: TLD 775.
 - Air Forces: UGH 3107.
 - Naval: VGH 2127-5299.
- Flight technique: TLC 131-133.
- Flying crews: TLG 171.
- Flying directions (Airways): TLG 1510-1847.
- Flying in extreme cold: TLC 181.

Flying objects, Unidentified: TLE 1130.
 Flying saucers: TLE 1130.
 Flying the omnirange: TLC 345.
 Flying the radio range: TLC 343.
 Flying-wing aircraft: TLD 703.
 Fog: TLC 637.
 Folding-wing aircraft: TLC 705.
 Folklore (Aeronautics): GR 950.A2.
 Food service
 Air Forces: UGH 3107.
 Airlines: TLG 231.
 Forced landing survival: TLC 721.
 Ford (Aircraft): TLD 831.F6.
 Forecasting, Weather: TLC 655.
 Foreign Languages Department (U. S. Air Force Academy): UGB 815.73.F7.
 Formation of ice: TLC 633.
 Forms (Aviation communications): TLC 683.
 Air Forces: UGJ 1549
 Frames (Aircraft structures): TLD 535.
 Frank J. Seiler Research Laboratory: UGH 5614.4.
 Free balloons: TLC 241.
 Freight aircraft: TLD 709.
 Air Forces: UGH 2158.
 Freight handling: TLG 445.
 Freight lines, Air: TLG 251-257.
 Bibliography: Z 5064.F8.
 Rates. Schedules: TLG 257.
 Freight refrigeration facilities (Airport): TLD 1116.
 Freight sheds, Airport: TLD 1114.
 Friction, Skin: TLD 231.
 Fuel control, Engine
 General: TLE 56.
 Jet: TLE 205-207.
 Reciprocating: TLE 64-68.
 Fuel flowmeters: TLC 517.
 Fuel gages: TLC 514.
 Fuel injection, Direct: TLE 68.
 Fuel systems, Engine
 Gages: TLC 514-517.
 General: TLE 56.
 Jet engines: TLE 205-207.
 Reciprocating engines: TLE 64-68.
 Rocket engines: TLE 518.F8.
 Fueling, Airline: TLG 451.
 Fueling aircraft (Type): TLD 707.
 Military: UGH 2164.
 Fueling facilities
 Air bases: UGJ 1116.
 Airports: TLD 1104.
 Fuels
 Rocket: TLE 551.
 Storage: TLD 1106.
 Furloughs (Air Forces): UGJ 552.
 Furnishings, Airport: TLD 1055.
 Furniture (Aircraft cabins): TLD 599.

Fuselage: TLD 361-369.
Canopies. Domes. Blisters: TLD 365.
Cowling: TLD 367.
Fuselage interference: TLD 251.

G

Gages

Fuel: TLC 514.
Oil: TLC 521.
Suction: TLC 529.

Games, Air war: UGK 161.

Imaginary: UGK 81.

Gas turbines: TLE 231.

Gases

Balloon: TLD 915.
Combustion of: TLE 207.
Flow of, see Aerodynamics.
Inflation (Airship): TLD 915.
Rarefied (Aerodynamics): TLD 291.

Gasolines, see Fuel systems, Engine.

Gemini, Project: TLE 1051.G3.

General Henry H. Arnold Educational Fund Scholarship: UGB 808.H5.

Geography Department (Air Force Academy): UGB 815.93.E2.

George C. Marshall Space Flight Center (U. S.): TLE 501.

Gertrude Sketty Trust Fund Scholarship: UGB 808.G3.

Glider: TLC 101-112.

Air Forces: UGH 3137.

Associations: TLC 101.

Competitions: TLC 107.

Conferences: TLC 104.

Glossaries, Aeronautical: TLE 219-221.

Glues: TLD 585.

Gnome (Engine): TLE 121.G57.

Goodyear Aircraft Corporation: TLF G51.G65.

Grading (Airport construction): TLD 1035.

Granville (Aircraft): TLD 831.G7.

Grids (Aircraft structures): TLD 535.

Ground crews (Airship): TLC 238.

Ground effect machines: TLD 708.

Ground support, Space vehicles: TLE 4000.

Guards

Air police: UGJ 874.

Aircraft factories: TLF 791.

Airports: TLG 387.

Guidance systems, Space vehicle: TLE 3250.

Inertial guidance: TLE 3252.

Guided missiles, see Rockets (Aeronautics).

Guided missiles (Ordnance): UGK 1031-1081.

Gunnery, see Ordnance and gunnery, Aviation.

Gunnery instruments: UGK 1261.

Gusts: TLD 271.

Gymnasium (U. S. Air Force Academy): UGB 793.C4.

Gyro, Directional: TLC 447.
Gyro horizon indicators: TLC 431.
Gyro pilot: TLC 433.
Gyroplanes (Flight technique): TLC 147.

H

Hail as a hazard: TLC 764.
Hand tools: TLF 905.
Handley Page, Ltd. (Aircraft company): TLF 651.H23.
Hangars: TLD 1101-1102.
 Airship: TLD 1451.
 Mooring apparatus: TLD 1455.
 Underground: TLD 1102.
Harness, Safety (Flight): TLC 769.S2.
Hawker Aircraft, Ltd.: TLF 651.H39.
Headquarters Command (U. S. A. F.): UGH 325.
Hearings on Air Forces appropriations: UGH 5415.
Heat (Aerodynamics): TLD 269.
Heating systems
 Aircraft cabins: TLD 597.
 Aircraft manufacturing plants: TLF 626.
 Airports: TLD 1041.
Helicopters: TLD 809.
 Air Forces: UGH 3121.
 Engines: TLE 371-391.
 Flight technique: TLC 145.
 Naval: VGH 2127-5299.
 Shuttle service: TLG 234.
Heliports
 Design and construction: TLD 1215.
 Operation and management: TLG 461.
High altitude effects: TLC 277.
Hirth (Engine): TLE 121.H65.
Hispano-Suiza (Engine): TLE 121.H67.
History Department (U. S. Air Force Academy): UGB 815.7.Hh.
Honor code (U. S. Air Force Academy): UGB 861.
Horizon indicators, Artificial: TLC 431.
Horsepower indicators: TLC 527.
Hospitals (Air Forces): UGJ 1753.
 U. S. Air Force Academy: UGB 793.H8.
Hostess, Airline: TLG 171.
Hot water rockets and propulsion systems: TLE 514.
Hours, Working (Airline): TLG 186.
Housing, Air Forces: UGJ 1105.
Housing, Engine: TLE 495.
Hulls (Hydrodynamics): TLD 787.
Human factors in aircraft design: TLD 481.
Human Resources Institute: UGB 907.H9.
Humanities Division (U. S. Air Force Academy): UGB 815.7.
Humor: TLB 165.
Hydraulic systems: TLD 613.
Hydrodynamics, see Aviation hydrodynamics.

Hydrofoils: TLD 785.
Hygiene, Aviation: TLC 298.
Hypersonic aerodynamics: TLD 221.

I

Ice

Formation (Meteorology): TLC 633.
Prevention (Aeronautics): TLC 762.
Identification of aircraft: TLD 451.
Air Forces: UGK 625.
Ignition systems: TLE 60.
Jet engines: TLE 265.
Reciprocating engines: TLE 265.
Imaginary airwarfare: UGK 81.
Imaginary interplanetary voyages: TLE 1041.
Immelman turn: TLC 45.16.
Impact pressure (Aerodynamics): TLD 261.
In flight refueling: TLC 185.
Induction systems: TLE 58.
Gages: TLC 524.
Jet engines: TLE 225-237.
Reciprocating engines: TLE 76.
Industrial aeronautics: TLF 101-121. See also Aircraft factories; Aircraft
manufacture; Airlines; Airports; and Airways.

Industries

Aerospace: TLE 1036.
Aircraft: TLF 127-507.
Rocket: TLE 570.
Inertial guidance: TLE 3252.
Inflation equipment (Airships): TLD 915.
Information services (Air Forces): UGJ 1617.
Inlets (Aerodynamics): TLD 333.
Insect flight: TLD 181.

Insignia

Aircraft

Air Forces: UGH 2141.
Commercial: TLG 194.

Uniforms

Air Forces: UGJ 1144.
Airlines: TLG 194.

Inspection (Air Forces): UGJ 259-261.
U. S. Air Force Academy: UGB 846.
Inspections, Aircraft: TLF 331.

Safety devices: TLC 751.

Inspector General (U. S. A. F.): UGJ 261.
Institute of Technology (U. S. A. F.): UGB 907.14.
Institutions, Research: TLD 75-111.
Instrument flying (Radio): TLC 341-345.

Instruments

Aircraft: TLC 401-599.
Catalogs: TLC 403.
Dials: TLC 417.

Instruments - Continued.

Mounting: TLC 407.
Panels: TLC 415.
Repair: TLC 411.
Vibration: TLC 407.
Engine: TLC 501-577.
Fuel: TLC 514-517.
Horsepower: TLC 527.
Jet engines: TLC 561-571.
Manifold pressure: TLC 524.
Oil: TLC 521.
Rocket engines: TLC 575-577.
Suction: TLC 529.
Synchronizers: TLC 511.
Tachometers: TLC 505.
Thermometers: TLC 531-551.
Gunnery: UGK 1261.
Meteorological: TLC 591-599.
Barometers: TLC 593.
Thermometers: TLC 595.
Navigation: TLC 421-471.
Accelerometer: TLC 424.
Airspeed indicator: TLC 427.
Altimeters: TLC 429.
Artificial horizon (Gyro-horizon): TLC 431.
Automatic pilot (Gyro-pilot): TLC 433.
Compasses: TLC 435.
Directional gyro: TLC 447.
Distance measuring equipment: TLC 471.D4.
Octants. Sextants: TLC 451.
Omnirange receivers: TLC 471.06.
Radar: TLC 461.
Rate-of-climb indicators: TLC 463.
Remote position indicators: TLC 465.
Turn and bank indicators: TLC 467.
Temperature: TLC 531-551.
Carburetor intake: TLC 537.
Cooling system: TLC 535.
Cylinder head: TLC 541.
Oil: TLC 533.
Insulation of aircraft cabins: TLD 593.
Intelligence: UB 250-271.
Intercommunication systems: TLC 687.
Interference (Aerodynamics): TLD 248.
Slipstream, propeller: TLD 254.
Wing and fuselage: TLD 251.
Interior airport lighting: TLD 1053.
Internal combustion engines, see Aircraft engines.
International aeronautical societies: TLB 3.
International Air Forces: UGH 107.
North Atlantic Treaty Organization Air Forces: UGH 131.
International aviation law: JX 5771.
Interplanetary voyages, Imaginary: TLE 1041.
Inverted flying: TLC 37.
Investigations, Accident: TLC 714.

Ion rockets and propulsion systems: TLE 513.
Iron (Aircraft material): TLD 573.

J

Jet aircraft: TLD 710.
 Flight technique: TLC 161-165.
 Vertical takeoff and landing: TLC 163.
Jet assisted takeoff: TLE 363.
Jet driven rotors: TLE 391.
Jet engines, see Aircraft engines.
Jet used as brakes: TLC 165.
Judiciary: UGJ 803-811.
 Judge Advocate General (U. S. A. F.): UGJ 811.

K

K. P., see Food service.
Kennedy Test Annex, Cape: UGH 5616.M5.
Kitchen police, see Food service.
Kite balloons: TLD 937.K6.
Kites: TLD 951-961.
 Parakites: TLD 961.P1.
 Tetrahedral: TLD 961.T3.

L

Laboratories: TLD 111.
Laboratory, Aeronautics (U. S. Air Force Academy): UGB 793.A5.
Laminated materials: TLD 585.
Landing control: TLG 427.
Landing fields: TLD 1301.
 Air Forces: UGJ 1113-1114.
Landing gear: TLD 371-375.
 Brakes: TLD 375.
 Skis: TLD 375.
 Wheels: TLD 375.
Landings
 Fixed wing craft: TLC 14.
 Jet aircraft: TLC 163.
 Seaplanes: TLC 133.
 Vertical: TLC 163.
Langley aerodrome: TLD 626.
Languages, Foreign (Dept. of the Air Force Academy): UGB 815.73.F7.
Launching apparatus and procedures (Rockets and space vehicles): TLE 4020.
 Ordnance: UGK 1091.
Law Department (Air Force Academy): UGB 815.93.L4.
Law

Law - Continued.

Air Forces: UGJ 711-921.
Air police: UGJ 874.
Crimes: UGJ 882.
Discipline: UGJ 861.
Prisons: UGJ 921.
Security Service: UGJ 875.
Uniform Code of Military Justice: UB 853.
Aircraft production: TLF 314.
Airlines: TLG 158.
Airport construction: TLD 1023.
Airport operation: TLG 364.
Airways: TLG 1307-1321.
Traffic: TLG 1351.
Aviation: TLC 801-893.
Digests: TLC 804.
Special violations: TLC 805.
U. S. Civil Aeronautics Administration: TLC 814.
U. S. Civil Aeronautics Board: TLC 817.
International: JX 5771.
Safety: TLC 735.
Space: JX 5810.
Layouts, Aircraft design: TLD 481.
Layouts, Runway: TLD 1039.
Leadership (Air Forces): UGJ 231.
Leaf, Falling (Flight technique): TLC 41.
Leases, Airport concession: TLG 378.
Leave (Air Forces): UGJ 552.
U. S. Air Force Academy: UGB 867.
Legends (Aeronautics): LR 950.A2.
Legislation. Regulations.
Airport design: TLD 1023.
Airway: TLG 1307.
Liaison planes: UGH 2165.
Libraries, Aeronautical: Z 675.A5.
Air Force Academy: UGB 809.
Air Forces: Z 675.M5.
Air University: UGB 907.L6.
Aircraft factories: Z 675.F3.
Licenses (Aeronautics): TLB 688.
Life on other planets: QB 54.
Life rafts: TLC 766.
Life support systems (Space vehicles): TLE 1500.
Lift: TLD 236.
Lighting
Aircraft cabins: TLD 590.
Aircraft manufacturing plants: TLF 626.
Airports: TLD 1043-1053.
Beacons: TLD 1045.
Exterior lighting: TLD 1051.
Flood lights: TLD 1049.
Interior lighting: TLD 1053.
Runway lights: TLD 1047.
Airways: TLG 1361-1367.
Beacons: TLG 1364.

Lightning: TLC 651.
 Lightning as a hazard: TLC 759.
 Lights
 Aircraft: TLC 694.
 Airport: TLD 1051-1053.
 Flood: TLD 1049.
 Runway: TLD 1047.
 Signal (Air Forces): UGJ 1581.
 Limousine service, Airline: TLG 437.
 Line of position (Navigation): TLC 357.
 Lines, Air express: TLG 251.
 Link trainer: TLB 681.
 Liquid cooling (Engines): TLE 83.
 Liquid-propellant rockets: TLE 506.
 Literature, Aeronautics in: PN 6071.A2.
 Load distribution: TLD 499.
 Loading of aircraft: TLC 607.
 Loads, Wing: TLD 324.
 Local airport commissions: TLG 368.
 Lockheed (Aircraft): TLD 831.L8.
 Logistics (Air Forces): UGJ 1303.
 Logistics Command (U. S. A. F.): UGJ 1055.
 Military Air Transport Service (U. S. A. F.): UGJ 1311.
 Looping: TLC 35.
 Loran (Long range navigation): TLC 345.
 Lubrication systems
 Gages: TLG 521, 533.
 General: TLE 57.
 Jet engines: TLF 245.
 Reciprocating engines: TLE 71.
 Luftwaffe: UGH 1007.
 Lunar probes: TLE 1141.

M

Mach cones: TLD 267.
 Mach number effects: TLD 389.
 Mach numbers: TLD 267.
 Machine guns, Aircraft: UGK 1245.
 Machines, Ground effect: TLD 708.
 Magnus effect: TLD 233.
 Mail facilities, Airport: TLD 1085.
 Maintenance and repair
 Aircraft: TLF 341.
 Accessories: TLF 501.
 Engine: TLF 471.
 Parts: TLF 391.
 Airship: TLF 351.
 Balloon: TLF 375.
 Major Air Commands (U. S. A. F.): UGH 315-389.
 Maneuvers, Air: UGK 161.
 Manifold pressure indicators: TLC 524.
 Manned space flight: TLE 1053.

Manned space flight - Continued.

Astronauts: TLE 1056-1057, 1070.

Training: TLE 1054.

U. S. Manned Spacecraft Center, Houston, Texas: TLE 1053.3.

Manufacturing processes, Aircraft, see Aircraft manufacturing processes.

Manufacturing processes

Rockets: TLE 580.

Space vehicles: TLE 1125.

Map reading, Aeronautical: TLC 331-336.

Weather: TLC 626.

Maps, Aeronautical: Classed in Map Collection by ACIC number.

Aeronautical Chart and Information Center: UGH 389.

U. S. A. F. Air Photographic and Charting Service: UGJ 1314.

Marine Corps aeronautics: UGB 3-291.

Aeronautical education and training: VGB 535-571.

Aeronautical schools: VGB 1450-1452.

Air Forces: VGH 1750-1751.

Aircraft: VGH 5294-5296.

Markings

Aircraft

Air Forces: UGH 2141.

Commercial: TLG 194.

Airway: TLG 1367.

Mars (Planet)

Space flight and exploration: TLE 1151.

Martin Aircraft Company: TLF 651.M38.

Mascot, U. S. Air Force Academy: UGB 863.

Mass production: TLF 1007.

Master control units: TLE 66.

Materials

Aircraft, see Aircraft materials.

Engine: TLE 471-481.

Propeller: TLD 391.

Rocket: TLE 581.

Space vehicles: TLE 1124.

Mathematics Department (U. S. Air Force Academy): UGB 815.33.M4.

Meal service

Air Forces: UGJ 1203-1204.

Airlines: TLG 231.

Mechanics, Airline: TLG 191.

Mechanics Department (U. S. Air Force Academy): UGB 815.53.M4.

Medals

Aeronautics: TLB 145.

Air Forces: UGJ 451.

U. S. Air Force Academy: UGB 851.

Medical associations, Aeronautical: TLC 261.

Medical associations, Space: TLC 281.

Medical Service School (U. S. A. F.): UGB 557.

Medical Services (Air Forces): UGJ 1703-1807.

Ambulance services: UGJ 1791.

Dental services: UGJ 1743.

Hospitals: UGJ 1753.

Nurses: UGJ 1777.

Pharmacies: UGJ 1765.

Surgeons and physicians: UGJ 1731.

Medical Services (Air Forces) - Continued.

Veterinary services: UGJ 1807.
Medicine, Aviation, see Aviation medicine.
Medicine, Space, see Space medicine.
Meetings, Air Forces: UGB 35.
Mercury, Project: TLE 1051.M5.
Messages: TLC 681-685.
Forms. Procedure: TLC 683.
Air Forces: UGJ 1549.
Transmitting. Receiving: TLC 685.
Messes, Air Forces: UGJ 1204.
Metal working processes: TLF 1021-1121.
Welding. Riveting. Brazing: TLF 1121.
Meteorological instruments for aircraft: TLC 591-599.
Barometers: TLC 593.
Thermometers: TLC 595.
Meteorological satellites: QC 879.5.
Meteorology (Aeronautics): TLC 621-659.
Atlases: TLC 624.
Atmospheric pressure variations: TLC 631.
Clouds: TLC 645.
Ice formation: TLC 633.
Lightning: TLC 651.
Storms: TLC 629.
Visibility factors: TLC 635.
Fog: TLC 637.
Weather cartography. Map reading: TLC 626.
Weather forecasting: TLC 655.
Weather information services: TLC 659.
U. S. A. F. Air Weather Service: UGJ 1313.
Weather maps and charts: Classed in Map Collection by number.
Weather reporting: TLC 657.
Winds, Air currents: TLC 628.
Military aeronautical education and training, see Aeronautical education and training, Air Forces.
Military aeronautical schools, see Aeronautical schools, Air Forces.
Military aeronautics, see Aeronautics, Air Forces.
Military Air Transport Service (U. S. A. F.): UGJ 1311.
Military aircraft, see Aircraft types and uses.
Military airships: UGH 3147.
Military balloons: UGH 3157.
Minuteman (Missile): UGK 1081.M5.
Missile aerodynamics: TLD 221.
Missile sites: UGK 1091.
Missiles (Ordnance): UGK 1011-1091.
Missiles, Guided, see Rockets (Aeronautics).
Missiles, Guided (Ordnance): UGK 1031.
Naval: VGK 1031-1081.
Mobilization of Air Forces: UGK 151.
Model aircraft: TLD 851-861.
Details and parts: TLD 861.
Engines: TLE 441.
Moments (Aircraft design): TLD 496.
Monoplanes: TLD 631.
Moon

Moon - Continued.

Space flight and exploration: TLE 1141.

Moon cars: TLE 1143.

Mooring

Airships: TLC 238.

Apparatus: TLD 1455.

Seaplanes: TLC 133.

Morale (Air Forces): UGJ 229.

Mountings

Engines: TLE 495-497.

Detached. Pod. Pylon: TLE 497.

Instruments: TLC 407.

Multiplanes: TLD 755.

Museums

Aeronautical: TLB 71-75.

Air Forces: UGB 45.

Musical activities (Air Forces): UGJ 521-531.

Myths, Aeronautical: GR 950.A2.

N

NACA: TLD 75.

NASA: TLD 75.

N. C. O. Clubs and messes: UGJ 1204.

National Advisory Committee for Aeronautics (U. S.): TLD 75.

National Aeronautics and Space Administration (U. S.): TLD 75.

National guards, Air: UGH 5501-5545.

Natural flight: TLD 181.

Naval aeronautics: VGB 3-291.

Aeronautical education and training: VGB 535-1352.

Aeronautical schools: VGB 741-1352.

Air Forces: VGH 21-831.

Aircraft: VGH 2127-4177.

Biography: VGB 290-291.

Naval air bases: VGH 5307-5313.

Naval air warfare: VGH 21-1081.

Naval missiles and rockets: VGH 1031-1081.

Navigation

Air: TLC 321-471.

Dead reckoning: TLC 324.

Map reading: TLC 331-336.

Tables: TLC 327.

Windage: TLC 336.

Celestial: TLC 351-357.

Almanacs: TLC 353.

Diagrams. Plotting. Line of position: TLC 357.

Inertial: TLE 3252.

Instruments: TLC 421-471.

Accelerometer: TLC 424.

Airspeed indicators: TLC 427.

Altimeters: TLC 429.

Artificial horizon (Gyro-horizon): TLC 431.

Navigation - Continued.

Automatic pilot (Gyro-pilot): TLC 433.
Compasses: TLC 435.
Directional gyro: TLC 447.
Distance measuring equipment: TLC 471.D4.
Octants. Sextants: TLC 451.
Omnirange receivers: TLC 471.06.
Radar: TLC 461.
Rate-of-climb indicators: TLC 463.
Remote position indicators: TLC 465.
Turn and bank indicators: TLC 467.
Radio: TLC 341-345.
Omnirange flying: TLC 345.
Radio range flying: TLC 343.
Space vehicles: TLE 3250.

Navigation training

Air Forces: UGB 1161.
Air Force Academy: UGB 843.
Negative acceleration (Physiology): TLC 279.
Negroes in aeronautics: TLB 695.
Newspapers, Base (Air Forces): UGJ 1628.
Noise, Propeller: TLD 394.
Noise prevention in aircraft cabins: TLD 595.
Nomenclature, Aeronautical: TLB 219-221.
Nominations to Air Force Academy: UGB 816.5.
Noncommissioned officers' clubs and messes: UGJ 1204.
Nonrigid airships: TLD 909.
North American Air Defense Command: UGK 331.N6.
North Atlantic Treaty Organization Air Forces: UGH 131.
Nozzles, rocket: TLE 518.N65.
Nuclear rockets and propulsion systems: TLE 509.
Nuclear warfare: UA 11.
Nurses (Air Forces): UGJ 1777.

O

OAR: UGH 5614.

Observation, see Reconnaissance.

Observation and reconnaissance aircraft: UGH 2168.

Observation terraces, Airport: TLD 1089.

Octants: TLC 451.

Office management (Aircraft factories): TLF 751.

Office of Aerospace Research (U. S. A. F.): UGH 5614.

Frank J. Sellar Research Laboratory: UGH 5614.4.

Officers (Air Forces): UGJ 365.

Clubs and messes: UGJ 1204.

School (USAF OCS): UGB 1161.03.

Offices

Airport administration: TLD 1073.

Airport ticket: TLD 1081.

Oil gages: TLC 521.

Oil thermometers: TLC 533.

Oils

Oils - Continued.

Storage (Airports): TLD 1106.
Omnidirectional range system: TLG 1421-1433.
Antennas: TLG 1433.
Stations: TLG 1427.
Transmitters: TLG 1431.
Omnirange flying. Loran. Shoran.
Omnirange receivers: TLC 471.06.
Operations Analysis Office (U. S. A. F.): UGH 255.
Orbital rendezvous (Space vehicles): TLE 1075.
Orbits (Artificial Satellites): TLE 1034.
Orderlies (Air Forces): UGJ 268.
Ordnance and gunnery, Aviation: UGK 821-1603.
Cannon: UGK 1231.
Fire control: UGK 1517.
Guided missiles: UGK 1031.
Instruments: UGK 1261.
Machine guns: UGK 1245.
Small arms: UGK 1305.
Target practice: UGK 1603.
Ornithopters: TLD 624.
Orphans (Air Forces personnel): UGJ 346.
Outer space exploration: TLE 1140-1191.
Mars: TLE 1151.
Moon: TLE 1141.
Venus: TLE 1161.
Oxidants, Rocket: TLE 551.
Oxygen apparatus for flyers: TLC 175.

P

Pacific Air Forces (U. S. A. F.): UGH 381.
Packard (Engine): TLE 121.P11.
Pads, Launch: TLE 4020.
Painting: TLF 1191.
Paints: TLD 585.
Pan American Airways: TLG 131.P2.
Panels, Aircraft instrument: TLC 413.
Parachutes and parachuting: TLC 771-779.
Maintenance: TLC 773.
Used as brakes: TLC 777.
Parades
Air Forces: UGJ 65.
U. S. Air Force Academy: UGB 846.
Parakites: TLD 961.P1.
Parking areas: TLD 1109.
Passenger aircraft: TLD 711.
Air Forces: UGH 2158.
Passenger services: TLG 434-441.
Baggage: TLG 441.
Limousine service: TLG 437.
Service to remote jet-loading areas: TLG 439.
Waiting room facilities: TLD 1077.

Passenger traffic: TLG 221-242.

Air travel: TLG 227.

Air taxis. Helicopter shuttle service: TLG 234.

Baggage: TLG 242.

Meal service: TLG 231.

Rates. Fares. Reservations. Tickets: TLG 223.

Schedules. Timetables: TLG 225.

Patents

Aeronautical engineering: TLD 38.

Engines: TLE 41.

Patrol aircraft: UGH 2169.

Patrolling by aircraft

Fire: TLC 205.

Police: TLC 207.

Pavements: TLD 1037.

Pay

Air Forces: UGJ 1087.

U. S. Air Force Academy: UGB 865.

Aircraft factory employees: TLF 724.

Airline employees: TLG 183.

Pensions (Air Forces): UGJ 422.

Personal services to passengers: TLG 229.

Personnel, Air Forces, see Air Forces - personnel.

Personnel, Aircraft factory: TLF 712-727.

Employee training: TLF 721.

Employment management: TLF 717.

Pay. Promotion. Retirement: TLF 724.

Recreation facilities: TLF 727.

Personnel, Airline: TLG 168-194.

Flying crews: TLG 171.

Hostesses: TLG 191.

Mechanics: TLG 191.

Pay. Promotion. Retirement: TLG 183.

Routines: TLG 186.

Training: TLG 181.

Uniforms: TLG 194.

Personnel, Airport: TLG 398.

Personnel, Traffic control: TLG 1345.

Pharmacies (Air Forces): UGJ 1765.

Philately, Aeronautical: HE 6183.

Philosophy

Aeronautical training: TLB 665.

Air Forces: UGB 221.

Aeronautics: TLB 151.

Photo-reconnaissance aircraft: UGH 2168.

Photogrammetry: TA 593.

Photographic and Charting Service (U. S. A. F.): UGJ 1314.

Photographic aircraft (Type): TLD 743.

Photography, Astronomical: QB 121.

Photon rockets and propulsion systems: TLE 511.

Physical examinations

Air Forces personnel: UGJ 1801.

U. S. Air Force Academy personnel: UGB 822.M4.

Flying personnel: TLC 294.

Physical standards (Flight): TLC 291.

Physical training (Air Forces: UGJ 541.
 U. S. Air Force Academy: UGB 831-839.
 Physicians and surgeons (Air Forces): UGJ 1731-1738.
 Physics Department (U. S. Air Force Academy): UGB 815.33.P5.
 Physiology
 Aviation medicine: TLC 271.
 Space medicine: TLC 285.
 Physiology Department (U. S. Air Force Academy): UGB 815.33.C5.
 Pickaback aircraft: TLD 731.P4.
 Pictorial histories: TLB 258.
 Pilot, Automatic: TLC 433.
 Pilot ejector seats: TLC 768.
 Pilot schools (U. S. A. F.): UGB 1161.P5.
 Piloting of aircraft, see Flight technique.
 Pilotless aircraft: TLD 714.
 Piper (Aircraft): TLD 831.P6.
 Pistons: TLE 103.
 Pitch (Propeller blades): TLD 385.
 Plain flaps
 Aerodynamics: TLD 331.
 Operation: TLC 17
 Planetarium (U. S. Air Force Academy): UGB 793.P7.
 Plans
 Aeronautical engineering: TLD 34.
 Aircraft engines: TLE 34.
 Aircraft factories: TLF 614.
 Airports: TLD 1031.
 Flight: TLC 609.
 Planting by airplane: TLC 203.
 Plants, Aircraft manufacturing, see Aircraft factories.
 Plasma rockets and propulsion systems: TLE 512.
 Plasma sheath effects: TLE 3028.
 Plastics
 Aircraft: TLD 581.
 Processing: TLF 1181.
 Plates
 Aerodynamics: TLD 307.P4.
 Aircraft structures: TLD 541.
 Plotting (Air navigation): TLC 357.
 Pneumatic systems, Aircraft: TLD 614.
 Pod engine mounting: TLE 497.
 Police
 Air: UGJ 874.
 Aircraft factories: TLF 791.
 Airport: TLG 387.
 Police patrolling by airplane: TLC 207.
 Political aspects of airways: TLG 1237.
 Political Science Department (U. S. Air Force Academy): UGB 815.93.P7.
 Postal systems, Air Forces: UGJ 1546.
 Power plants, see Aircraft engines.
 Precision flying: TLC 45.P9.
 Preparatory School (U. S. Air Force Academy): UGB 805.
 Press services (Air Forces): UGJ 1621.
 Pressure, Impact: TLD 261.
 Pressure blackouts: TLC 279.

Pressure indicator, Manifold: TLC 524.
 Pressure rigid airships: TLD 912.
 Pressures (Aircraft structures): TLD 511.
 Pressurized cabins: TLD 601.
 Prevention of fire: TLC 755-757.
 Airports: TLG 396, TLD 1057.
 Prevention of noise (Aircraft cabins): TLD 595.
 Prisons, Air Forces: UGJ 921.
 Private aircraft and private flying: TLD 716.
 Probes, Lunar: TLE 1141
 Procurement (Air Forces): UGJ 1041.
 Production, Mass: TLF 1007.
 Projects, Space: TLE 1051.
 Apollo: TLE 1051.A6.
 Gemini: TLE 1051.G3.
 Mercury: TLE 1051.M5.
 Vanguard: TLE 1051.V2.
 Promotions
 Air Forces personnel: UGJ 361.
 Aircraft factory personnel: TLF 724.
 Airline personnel: TLG 183.
 Propellants, Rocket: TLE 551.
 Propellers: TLD 381-399.
 Blades: TLD 384-385.
 Pitch. Angle of attack. Yaw: TLD 385.
 Interference: TLD 254.
 Mach number effects: TLD 389.
 Materials: TLD 391.
 Noise: TLD 394.
 Research: TLD 382.
 Slipstream: TLD 387.
 Testing: TLD 382.
 Thrust: TLD 394.
 Types: TLD 395-399.
 Contrarotating: TLD 398.
 Pusher: TLD 397.
 Variable pitch. Reversible: TLD 396.
 Propulsion, Rocket, see Rockets (Aeronautics).
 Prospecting by airplane: TLC 209.
 Provost Marshal (Air Forces): UGJ 874.
 Psychological effects
 Aviation: TLC 276.
 Space: TLC 284.
 Public address systems: TLD 1079.
 Public parking areas (Airport): TLD 1109.
 Public relations
 Air Forces: UGJ 1617.
 Aircraft factories: TLF 771.
 Airlines: TLG 203.
 Pulse-jet engines: TLE 331.
 Punishments (Air Forces): UGJ 861.
 Purchasing, see Procurement.
 Pusher aircraft: TLD 718.
 Pusher propeller: TLD 397.
 Pylon engine mounting: TLE 497.

Q

Quarters allowance (Air Forces): UGJ 1087.

R

Races

Aircraft: TLC 61-71.

Rules: TLC 65.

Balloon: TLC 244.

Gliders: TLC 107.

Racing aircraft (Type): TLD 721.

Radar (Air navigation): TLC 461.

Radar (Air Forces communications): UGJ 1511.

Radar (Rocket system): TLE 555.

Radar control of airport traffic: TLG 421.

Radiation rockets and propulsion systems: TLE 515.

Radiation shielding, Space vehicles: TLE 1490.

Radio, Aviation: TLC 675.

Accommodations at airports: TLD 1075.

Air Forces communications: UGJ 1511.

Airport traffic control: TLG 419.

Beacons: TLG 1407.

Radio, Space: TLE 3035.

Radio as a training aid: TLB 677.R2.

Air Forces: UGB 677.R2.

Radio-controlled aircraft: TLD 714.

Radio navigation: TLC 341-345.

Omnirange flying. Loran. Shoran: TLC 345.

Radio range flying: TLC 343.

Radio ranges, Airway: TLG 1401-1433.

Radio services (Air Forces): UGJ 1624.

Radio telephone: TLC 675.

Rafts, Life: TLC 766.

Ram-jet engines: TLE 321.

Rank (Air Forces): UGJ 273.

Rarefied gases, Flow of: TLD 291.

Rate-of-climb indicators: TLC 463.

Rates

Air freight: TLG 257.

Passenger: TLG 223.

Ratings, Airport: TLD 1025.

Ratio, Aspect: TLD 335.

Rations, Emergency: TLC 723.

Reaction engines, see Aircraft engines - Jet.

Rebuilding engines: TLF 471.

Receivers, Omnirange: TLC 471.Oo.

Receiving messages: TLC 685.

Reciprocating engines, see Aircraft engines.

Reckoning, Dead: TLC 324-327.

Tables: TLC 327.

Recognition, Aircraft: TLD 451.
 Military: UGK 625.
 Reconnaissance
 Air warfare: UGK 141.
 Aircraft: UGH 2168.
 Intelligence services: UB 250-271.
 Photo reconnaissance: UGK 144.
 Reports and reporting: UGK 147.
 Records
 Air Forces: UGJ 1547.
 Airline: TLG 163.
 Speed and altitude: TLB 285.
 Recovery (Flight technique)
 Spins: TLC 39.
 Stalls: TLC 23.
 Recovery (Space vehicles): TLE 4040.
 Recreation (Air Force): UGJ 511.
 U. S. Air Force Academy: UGB 848-848.3.
 Recreation facilities (Factories): TLF 727.
 Recruiting (Air Forces): UGJ 361-363.
 Redux (Aircraft material): TLD 585.
 Reentry of space vehicles
 General: TLE 1080.
 Communication: TLE 3028.
 Refrigeration
 Air freight: TLD 1116.
 Aircraft cabins: TLD 597.
 Refueling aircraft (Type): TLD 707.
 Military: UGH 2164.
 Refueling in flight: TLC 185.
 Registers
 Aeronautical: TLB 227-245.
 Educational: TLB 667.
 Air Force (U. S.): UGH 212.
 Air Force Academy: UGB 782-784.
 Air Forces personnel: UGJ 141-161.
 Air Force Academy: UGB 782-784.
 Air University: UGB 912.
 Aircraft: TLD 451-471.
 Manufacturers: TLF 231-251.
 Military: UGH 2117.
 Aircraft engine: TLE 27.
 Airline: TLG 32.
 Airport: TLG 351.
 Astronautical: TLE 1024.
 Religious activities (Air Forces): UGJ 564.
 U. S. Air Force Academy: UGB 803.
 Remote controlled aircraft: TLD 714.
 Remote position indicators: TLC 465.
 Removal of snow from runways: TLG 457.
 Rendezvous, Orbital: TLE 1075.
 Reporting, Weather: TLC 657.
 Rescue aircraft: UGH 2169.
 Rescue services, Air: TLC 724.
 U. S. A. F. Air Rescue Service: UGK 285.

Rescue techniques, Air: TLC 729.
 Air Forces: UGK 283.
 Research
 Air Forces: UGH 5607-5641.
 Research and Development Command, see Systems Command (U. S. A. F.).
 Space sciences: TLE 1035.
 Research institutions: TLD 73-109.
 Research laboratories: TLD 73-109.
 Apparatus. Design. Procedures: TLD 111.
 Research Studies Institute: UGB 907.R4.
 Reservations, Airline: TLG 223.
 Reserve forces (Air Forces): UGH 5501-5545.
 U. S. Air Force: UGH 5502-5512.
 Reserve Officer Training: UGB 907.R8.
 Retirement
 Air Forces personnel: UGJ 361.
 Aircraft factory employees: TLF 724.
 Airline employees: TLG 183.
 Reversible propeller: TLD 396.
 Reynolds number: TLD 225.
 Rigging
 Aircraft: TLD 553.
 Balloon: TLD 933.R4.
 Rigid airships: TLD 904.
 Riveting: TLF 1121.
 Rivets: TLD 547.
 Roadable aircraft: TLD 723.
 Rocket planes: TLD 724.
 Flight technique: TLC 167.
 Rockets (Aeronautics): TLE 501-583.
 Aerodynamics: TLD 221, TLE 1032.
 Bibliography: Z 5064.R6.
 Congresses: TLE 501.
 Dictionaries: TLE 502.
 Electronics: TLE 518.E4.
 Engines, see Propulsion.
 Fuels: TLE 551.
 History: TLE 503.
 Industries: TLE 570.
 Launching apparatus and procedures: TLE 4020.
 Manufacturing: TLE 580.
 Materials: TLE 581.
 Planes:
 Flight technique: TLC 167.
 Rocket propelled aircraft: TLC 167, TLD 724.
 Propulsion: TLE 505-515.
 Chemical: TLE 505-507.
 Electromagnetic: TLE 510.
 Hot water: TLE 514.
 Ion: TLE 513.
 Nuclear: TLE 509.
 Photon: TLE 511.
 Plasma: TLE 512.
 Radiation: TLE 515.

Rockets (Aeronautics) - Continued.

Societies: TLE 1021.

Systems

Cooling: TLE 553.

Fuel. Propellants. Oxidants: TLE 551.

Guidance and control: TLE 3250.

Radar: TLE 555.

Telemetry: TLE 3270.

Testing: TLE 583.

Types (Propulsion): TLE 505-515.

Uses: TLE 525-531.

Guided missiles: TLE 531.

Military: UGK 1031.

Naval: VGK 1031-1081.

Rocket assisted takeoff, see jet assisted takeoff.

Sounding rockets: TLE 525.

Rockets (Ordnance): UF 820, VG 93.

Rockets, Signalling: TLC 693.

Rotary-wing aircraft: TLD 801-821.

Engines: TLE 371-391.

Flight technique: TLC 141-155.

Autogiros: TLC 147.

Helicopters: TLC 145.

Military: UGH 3121.

Naval: VGH 2127-5299.

Types: TLD 805-821.

Autogiros: TLD 805.

Compound: TLD 815.

Helicopters: TLD 809.

Rotating wings: TLD 405.

Rotor assemblies (Helicopter): TLE 381.

Rotors, Jet-driven: TLE 391.

Royal Air Force: UGH 831.

Schools: UGB 2801-3101.

Royal Canadian Air Force: UGH 617.

Rudders

Aerodynamics: TLD 355.

Operation: TLC 17.

Rules

Aircraft competition: TLC 65.

Airport traffic: TLG 427.

Factory: TLF 731.

Running lights: TLC 694.

Runways

Construction: TLD 1039.

Layouts: TLD 1039.

Lights: TLD 1047.

Maintenance: TLG 455.

Snow removal: TLG 457.

S

Safety measures and appliances: TLC 731-779.

Safety measures and appliances - Continued.

- Clothing: TLC 748.
- Ejector seats and capsules: TLC 768.
- Factory measures: TLF 641.
- Fire prevention. Fire fighting: TLC 755-757.
 - Airport fireproofing and prevention: TLC 1057, TLG 396.
 - Equipment: TLC 757.
- Hail as a hazard: TLC 764.
- Ice prevention: TLC 762.
- Inspection: TLC 751.
- Laws and regulations: TLC 735.
- Life rafts: TLC 766.
- Lightning as a hazard: TLC 759.
- Parachutes: TLC 771-779.
 - Maintenance: TLC 773.
 - Used as brakes: TLC 777.
- Safety belts and harnesses: TLC 769.S2.
- SAGE: UGK 603.
- Sailplanes (Flight technique): TLC 101-112.
- Sales, Aircraft: TLF 771.
- Salutes (Air Forces): UGJ 75.
- Satellites, Artificial: TLE 1121.
 - Bibliography: Z 5064.A7.
 - In Meteorology: QC 879.5.
 - In Telecommunications: TK 5101.
 - Space stations: TLE 1300.
- Saucers, Flying: TLE 1130.
- Scale, Aerodynamic: TLD 225.
- Schedules
 - Air express: TLG 257.
 - Airline: TLG 225.
- Scholarships, Preparatory School(U. S. Air Force Academy): UGB 808.
- Schools, Aeronautical, see Aeronautical schools.
- Schools, Aeronautical military, see Aeronautical schools, Air Forces.
- Schools, Aeronautical naval, see Aeronautical schools, Naval.
- Scientific Advisory Board (U. S. A. F.): UGH 5617.
- Scientist, Chief (U. S. A. F.): UGH 5613.
- Scouting, see Reconnaissance.
- Scrapbooks, Aeronautical: TLB 157.
- Seaplane bases: TLD 1361.
- Seaplanes
 - Amphibians: TLD 777.
 - Bases: TLD 1361.
 - Flight technique: TLC 131-133.
 - Mooring. Anchoring. Takeoff. Landing: TLC 134.
 - Flying boats: TLD 775.
 - Hydrodynamics: TLD 781-791.
 - Military: UGH 3107.
 - Naval: VGH 2127-5299.
- Search and rescue aircraft: UGH 2169.
- Seats, Ejector: TLC 768.
- Secretary of the Air Force (U. S.): UGH 237.
- Security
 - Air Forces: UGJ 874-875.
 - Aircraft factories: TLF 791.

Security - Continued.

Airport: TLG 387.

Security Service (U. S. A. F.): UGJ 875.

Semirigid airships: TLD 907.

Service to remote jet-loading areas: TLG 439.

Sextants: TLC 451.

Shearing (Aircraft structures): TLD 521.

Sheds, Freight: TLD 1114.

Shells (Aircraft structures): TLD 537.

Shelters, Bomb: TH 1097.

Shifts, Work

Aircraft factory: TLF 731.

Airline: TLG 186.

Shock during flight: TLC 278.

Shock mounting of aircraft instruments: TLC 407.

Shock tubes: TLD 166.

Shock waves: TLD 264.

Shoran (Short range navigation): TLC 345.

Short takeoff and landing aircraft: TLD 724.5.

Military: UGH 3103.

Shows

Aerobatic: TLC 51.

Aeronautical: TLB 81-91.

Shuttle service, Helicopter: TLG 234.

Signalling: TLC 691-695.

Air Forces: UGJ 1581.

Aircraft running lights: TLC 694.

Airport traffic: TLG 416.

Flares, Rockets: TLC 693.

Simulators

Flight: TLB 681.

Space flight: TLE 1570.

Site requirements

Aircraft factories: TLF 604.

Airports: TLD 1027.

Site selection (U. S. Air Force Academy): UGB 756.

Sites, Missile: UGK 1091.

Skidding (Flight Technique): TLC 19.

Skin friction: TLD 231.

Skis, Aircraft: TLD 375.

Skywriting: TLC 201.

Skydiving: TLC 771.

Slipping

Aerodynamics: TLD 493.

Flight technique: TLC 19.

Slipstream: TLD 387.

Interference: TLD 254.

Slotted flaps

Aerodynamics: TLD 331.

Operation: TLC 17.

Slotted wings: TLD 332.

Small arms (Aviation gunnery): UGK 1305.

Snow removal, Runway: TLG 457.

Soaring planes (Flight technique): TLC 101-112.

Social Sciences Division (U. S. Air Force Academy): UGB 815.9.

Societies

- Aeronautical: TLB 3-51.
 - By country: TLB 7-51.
 - Educational: TLB 663.
 - Engineering: TLD 3.
 - General: TLB 3.
 - International: TLB 3.
 - Medical: TLC 261.
- Air Forces: UGJ 485.
- Aircraft manufacturing: TLF 127.
- Airline: TLG 21.
- Astronautical: TLE 1021.
 - Medical: TLC 281.
- Glider: TLC 101.
- Rocket: TLE 501.
- Solar space vehicle propulsion: TLE 1127.
- Solid propellant rockets: TLE 507.
- Soundproofing aircraft cabins: TLD 595.
- Sounding rockets: TLE 525.S6.
- Sowing aircraft (Type): TLD 745.
- Space biology: TLC 283.
- Space chemistry: QB 465.
- Space communications: TK 5101, TLE 3025.
- Space electronics: TLE 3001.
- Space flight: TLE 1031, 1053, 1123.
 - Bibliography: Z 5064.S7.
 - Manned: TLE 1053.
 - Physiological effects: TLC 285.
 - Psychological aspects: TLC 284.
 - Simulators: TLE 1570.
 - Training: TLE 1054.
- Space flight in literature: PZ 3.
- Space flight to Mars: TLE 1151.
- Space flight to the Moon: TLE 1141.
- Space flight to Venus: TLE 1161.
- Space law: JX 5810.
- Space medicine: TLC 280-285.
 - Animals in space research: TLE 1058.
 - Associations: TLC 281.
 - Biology: TLC 283.
 - Conferences: TLC 282.
 - Physiological aspects: TLC 285.
 - Psychological aspects: TLC 284.
 - See also Aviation medicine.
- Space orbits: TLE 1034.
- Space projects: TLC 1051.
 - Apollo: TLE 1051.A6.
 - Gemini: TLE 1051.G3.
 - Mercury: TLE 1051.M5.
 - Vanguard: TLE 1051.V2.
- Space research: TLE 1035.
- Space stations: TLE 1300.
- Space suits: TLE 1550.
- Space trajectories: TLE 1034.
- Space vehicles: TLE 1123-1127.

Space vehicles - Continued.

Design and construction: TLE 1126.

Guidance and control: TLE 3250.

Launch: TLE 4020.

Materials: TLE 1124.

Operation: TLE 1070.

Propulsion systems: TLE 505-515.

Space voyages, imaginary: TLE 1041.

Special flight techniques: TLC 171-191.

Extreme cold: TLC 181.

Refueling in flight: TLC 185.

Stratosphere flying: TLC 173.

Supersonic and transonic: TLC 171.

Special use of aircraft: TLC 201-215.

Advertising: TLC 201.

Dusting: TLC 203.

Fire patrolling: TLC 205.

Planting: TLC 203.

Police work: TLC 207.

Prospecting: TLC 209.

Skywriting: TLC 201.

Special use of rockets: TLE 525.

Guided missiles: TLE 531.

Sounding rockets: TLE 525.

Specifications

Aeronautical engineering: TLD 36.

Air Forces: UGJ 1075.

Aircraft engines: TLE 37.

Aircraft factories: TLF 614.

Airports: TLD 1031.

Speed records (Flight): TLB 285.

Spheres (Aerodynamics): TLD 303.

Spins (Flight technique): TLC 39.

Split flaps

Aerodynamics: TLD 331.

Operation: TLC 17.

Sports aircraft: TLD 716.

Spray aircraft (Type): TLD 745.

Squadron Officer School (U. S. A. F.): UGB 907.57.

Stability of aircraft: TLD 491.

Stabilizers (Aerodynamics): TLD 359.

Stadium, Falcon (U. S. Air Force Academy): UGB 793.F3.

Stalling (Flight technique): TLC 23.

Standards, Aeronautical engineering: TLD 36.

Standards, Aeronautical training: TLB 731.

Air Forces: UGB 731.

Standards, Airport design and construction: TLD 1025.

Standards, Concession: TLD 1094.

Star catalogs: QB 6.

Starters, Engine: TLE 60.3.

Stations

Omnidirectional range: TLG 1427.

Space: TLE 1300

Steam engines: TLE 43.

Steel (Aircraft material): TLD 573.

Storage of fuel and oil: TLD 119.
 Storms (Meteorology): TLC 62.
 Strategic Air Command (U. S. A. F.): UGH 331.
 Strategic Air Forces: see Air Forces in Europe (U. S. A. F.).
 Strategy and tactics: UGK 21-625.
 Stratosphere flying: TLC 173.
Stresses
 Aircraft structures: TLD 511-528.
 Bending: TLD 519.
 Shearing: TLD 521.
 Torsion: TLD 517.
 Wings: TLD 322.
 Strips, Flight: TLD 1331.
 Structures, Aircraft, see Aircraft structures.
 Study and teaching
 Aeronautics: TLB 666.
 Astronautics: TLE 1026.
 Stunt flying, see Aerobatics.
 Subsistence (Air Forces): UGJ 1203.
 Subsonic aerodynamics: TLD 217.
 Suction gages: TLC 529.
 Superchargers: TLE 78.
Supersonics
 Aerodynamics: TLD 221.
 Flight technique: TLC 171.
 Wind tunnels: TLD 165.
 Surgeons and physicians (Air Forces): UGJ 1731.
 Surveying, Aerial: TA 593.
 U. S. A. F. Air Photographic and Charting Service: UGJ 1314.
 Surveys (Airports): TLD 1027.
 Survival after accidents: TLC 721.
 Survival equipment: TLC 731.
 Symbols, Aeronautical: TLB 222.
 Symphony (U. S. A. F.): UGJ 533.
 Symposia, see Congresses.
Synchronizers
 Aviation gunnery: UGK 1261.
 Systems Command (U. S. A. F.): UGH 6615.
Systems (Space vehicles)
 Guidance and control: TLE 1120.
 Engineering: TLE 1127.
 Life support: TLE 1199.
 Electrical: TLE 1200.
 Systems (Rockets). Testing: TLE 1120.

T

Tables

 Aerodynamics: TLD 201.
 Dead reckoning: TLC 527.
 Tachometers: TLC 505.
 Tactical Air Command (U. S. A. F.): UGH 154.
 Tactics, Air: UGK 261-625.

Tactics, Air - Continued.

Bomber operations: UGK 207.
Defense against air attack: UGK 325.
Rescue tactics: UGK 283-285.
Warning systems: UGK 603.
Tail assemblies: TLD 353-359.
Elevators: TLE 357.
Fins: TLD 359.
Operation: TLC 11.
Rudders: TLD 355.
Stabilizers: TLD 359.
Tail-first aircraft: TLD 701.
Tailless aircraft: TLD 703.
Takeoff.
Fixed wing aircraft: TLC 14.
Jet assisted takeoff: TLE 363.
Seaplanes: TLC 133.
Vertical: TLC 163.
Take-off control (Airport traffic): TLG 427.
Take-off devices: TLD 1121-1123.
Catapults: TLD 1121.
Tanker aircraft: TLD 707.
Military: UGH 2164.
Target aircraft: UGH 2178.
Target practice (Aviation gunnery): UGK 1603.
Taxiing areas (Airport): TLD 1108.
Taxiing control: TLG 427.
Taxi, Air: TLG 234.
Telecommunications satellites: TK 5101.
Telegraph (Air Forces communications): UGJ 1511.
Telemetry, Aerospace: TLE 3270-3272.
Telephone (Air Forces communications): UGJ 1511.
Telephone, Radio: TLC 675.
Television as training device: TLB 677.T3.
Air Forces: UGB 677.T3.
Temperature indicators: TLC 531-551.
Carburetor intake: TLC 537.
Cooling system: TLC 535.
Cylinder head: TLC 541.
Meteorological: TLC 595.
Oil: TLC 533.
Templates (Aircraft design): TLD 481.
Terminal buildings (Airport): TLD 1071-1094.
Administration offices: TLD 1073.
Baggage offices: TLD 1083.
Concession stands: TLD 1074.
Concourses: TLD 1077.
Observation terraces: TLD 1089.
Ticket offices: TLD 1081.
Terminology: TLB 219-221.
Terraces, Observation: TLD 1089.
Test equipment (Space flight): TLE 1570.
Testing
Aircraft instruments: TLC 411.
Flight: TLF 335.

Testing - Continued.

Propellers: TLD 382.
Rocket systems: TLE 583.
Tetrahedral kites: TLD 961.T3.
Theory of flight: TLD 211.
Natural flight TLD 181.
Thermometers: TLC 531-551.
Carburetor intake: TLC 537.
Cooling system: TLC 535.
Cylinder head: TLC 541.
Meteorological: TLC 595.
Oil: TLC 533.
Thomas D. White National Defense Award Presentation: UGB 791.
Thor (Missile): UGK 1081.T6.
Thrust, Propeller: TLD 394.
Ticket offices: TLD 1081.
Tickets, Airline: TLG 223.
Timekeeping (Aircraft factories): TLF 751.
Timetables, Airline: TLG 225.
Tips, Wing: TLD 326.
Tolerances in machining, cutting, fitting: TLF 921.
Tools and tooling: TLF 905-921.
Maintenance: TLF 918.
Tolerances: TLF 921.
Torsion: TLD 517.
Tourism, Air: TLG 227.
Tower airports: TLD 1421.
Towers, Control: TLD 1087.
Air Forces: UGJ 1114.
Towing aircraft (Type): TLD 727.
Toxicology, Aviation: TLC 298.
Tracking (Space vehicles): TLE 4030.
Traffic, Passenger, see Passenger traffic.
Traffic control
Airport: TLG 407-427.
Approach. Landing. Taxiing. Takeoff. Dispatching: TLG 427.
Bibliography: Z 5064.T7.
Communications: TLG 412.
Radar: TLG 421.
Radio: TLG 419.
Signals: TLG 416.
Towers: TLD 1087.
Airways: TLG 1341-1351.
Laws: TLG 1351.
Personnel: TLG 1345.
Trainer, Link: TLB 681.
Training (Aeronautics): TLB 663-995.
Audio visual methods: TLB 673-683.
Film: TLB 675.
Radio: TLB 677.R2.
Television: TLB 677.T3.
Flight: TLB 671.
Personnel, Airline: TLC 181.
Personnel, Factory: TLF 721.

Training (Aeronautics) - Continued.

Schools: TLB 851-995.

Training (Air Forces), see Aeronautical education and training, Air Forces.

Training (Astronautics): TLE 1054.

Training aircraft (Type)

Commercial: TLD 725.

Military: UGH 2181.

Training equipment (Space flight): TLE 1570.

Trajectories, Space: TLE 1034.

Transmitters, Omnidirectional range: TLG 1431.

Transmitting messages: TLC 685.

Transocean Air Lines: TLG 131.77.

Transonic aerodynamics: TLD 221.

Transonic flight techniques: TLC 171.

Transport aircraft

Commercial: TLD 711.

Military: UGH 2158.

Transportation (Air Forces): UGJ 1303-1337.

Automotive: UGJ 1327.

Travel allowances: UGJ 1337.

U. S. Military Air Transport Service: UGJ 1311.

Transportation facilities (Aircraft factories): TLF 612.

Travel, Air: TLG 227.

Travel allowances (Air Forces): UGJ 1403.

Troop-carrier operations: UGK 269-271.

Trusses: TLD 535.

Tubes (Aircraft structures): TLD 537.

Tunnels, Wind: TLD 151-165.

Boundary layer problems: TLD 228.

Supersonic: TLD 165.

Turbines, Gas: TLE 231.

Turbo-electric propeller: TLD 395.

Turbojet engines: TLE 301.

Turbulence: TLD 242.

Turn and bank indicators: TLG 467.

Turn, Immelman: TLC 45.16.

Turns (Flight technique): TLC 17.

Types of aircraft, see Aircraft types and uses.

U

UFO's: TLE 1130.

Ultrasonic aerodynamics: TLD 221.

Underground structures

Factories: TLF 608.

Hangars: TLD 1102.

Unidentified flying objects: TLE 1130.

Uniform Code of Military Justice, U. S.: UB 853.

Uniforms and uniform insignias.

Air Forces: UGJ 1144-1146.

U. S. Air Force Academy: UGB 859.

Airline employees: TLG 194.

United Air Lines: TLG 131.U5.

U. S. Aeronautical Chart and Information Center: UGH 389.
 U. S. Air Defense Command (U. S. A. F.): UGK 342-361.
 U. S. Civil Air Patrol: UGK 361.
 U. S. Civil Defense Office: UGK 343.
 U. S. Air Force: UGH 207-615.
 Accounting and Finance Center: UGJ 1046.
 Activities in a particular war, see the specific war.
 Air Divisions, by number: UGH 398.
 Air Forces, by number: UGH 396.
 Air Groups, Wings, etc., by name: UGH 401.
 Air National Guard: UGH 5509.
 Air Photographic and Charting Service: UGJ 1314.
 Air Reserve Records Center: UGH 5501.
 Air Weather Service: UGJ 1313.
 Aircraft: UGH 3207-3281.
 Bombers: UGH 3215.B6.
 Fighters: UGH 3215.F5.
 Special models: UGH 3227.
 Airships: UGH 3251.
 Army Air Corps (1926-1941): UGH 207.
 Army Air Forces (1941-1947): UGH 591.
 Army Air Service (1918-1926): UGH 207.
 Army aviation (After Sept 18, 1947): UGH 591.
 Army Signal Corps. Aviation Section (1914-1918): UGH 207.
 Army Signal Corps. Aeronautical Division (1907-1914): UGH 207.
 Balloons: UGH 3281.
 Band: UGJ 533.
 Bases: UGH 5312.
 Civil Air Patrol: UGK 361.
 Commands and agencies: UGH 315-389.
 Aeronautical Chart and Information Center: UGH 389.
 Air Defense Command: UGK 342.
 Air Force Academy: UGB 751-887.
 Air Force Accounting and Finance Center: UGJ 1046.
 Air Force Communications Service: UGJ 1409.
 Air Force Logistics Command: UGJ 1055.
 Air Force Systems Command: UGH 5615.
 Air Forces in Europe: UGH 379.
 Air Materiel Command, see Air Force Logistics Command.
 Air Training Command: UGB 553.
 Air University: UGB 901-921.
 Alaskan Air Command: UGH 365.
 Caribbean Air Command, see Southern Command.
 Continental Air Command: UGH 5503-5505.
 Air Force Reserve Units: UGH 5504.
 Air Reserve Records Center: UGH 5505.
 Civil Air Patrol: UGK 361.
 Headquarters Command: UGH 325.
 Military Air Transport Service: UGJ 1311.
 Office of Aerospace Research: UGH 5614.
 Pacific Air Forces: UGH 381.
 Research and Development Command, see Systems Command.
 Security Service: UGJ 875.
 Southern Air Command: UGH 331.
 Strategic Air Command: UGH 331.

U. S. Air Force - Continued.

Strategic Air Forces, see Air Forces in Europe.

Tactical Air Command: UGH 334.

Communications Service: UGJ 1409.

Comptroller: UGJ 1047.

Courts-martial: UGJ 835.

Defense Documentation Center: UGH 5616.D3.

Department of the Air Force: UGH 222-401.

Air Staff: UGH 241-257.

Air Force Council: UGH 251.

Air Staff Board: UGH 253.

Chief of Staff: UGH 244.

Chief Scientist: UGH 5613.

Designated Systems Management Group: UGH 257.

Inspector General: UGJ 261.

Judge Advocate General: UGJ 811.

Operations Analysis Office: UGH 255.

Scientific Advisory Board: UGH 5617.

Secretariat: UGH 249.

Establishment: UGH 249.

Reports: UGH 227-235.

Secretary of the Air Force: UGH 237.

Expenditures: UGH 5415.

General works: UGH 207.

Inspector General: UGJ 261.

Judge Advocate General: UGJ 811.

Medical Service School: UGB 557.

Recruiting Service: UGJ 363.

Registers: UGJ 145.

Regulations: UGJ 719.

Research: UGH 5612-5617.

Reserves: UGH 5502-5512.

Air National Guard: UGH 5509.

Civil Air Patrol: UGK 261.

Reserve Officer Training: UGB 907.R8.

Reserve Records Center: UGH 5505.

Women's Air Force Reserve: UGH 5512.

Schools: UGB 745-1161.

Air Force Academy, see Air Force Academy (U. S.).

Air University, see Air University (U. S.).

Bombardier schools: UGB 1161.B6.

Officer candidate school: UGB 1161.O3.

Pilot training schools: UGB 1161.P5.

Security Service: UGJ 212.

Symphony: UGJ 533.

Women's Air Force Reserve: UGH 5512.

Yearbooks: UGH 212.

U. S. Air Force Academy, see Air Force Academy (U. S.).

U. S. Air Forces in Europe Command: UGH 379.

U. S. Air National Guard: UGH 5507.

U. S. Air Photographic and Charting Service: UGJ 1314.

U. S. Air Rescue Service: UGK 285.

U. S. Air Reserve Records Center: UGH 5505.

U. S. Air University; see Air University (U. S.).

U. S. Air Weather Service: UGJ 1313.

U. S. Army Air Corps (1926-1941): UGH 207.
 U. S. Army Air Forces (1941-1947): UGH 207.
 U. S. Army Air Service (1918-1926): UGH 207.
 U. S. Army aviation. (After Sept 18, 1947): UGH 591.
 U. S. Army Signal Corps. Aviation Section (1914-1918): UGH 207.
 U. S. Army Signal Corps. Aeronautical Division (1907-1914): UGH 207.
 U. S. Civil Aeronautics Administration: TLC 814.
 U. S. Civil Aeronautics Board: TLC 817.
 U. S. Civil Air Patrol: UGK 361.
 U. S. Civil Defense Office: UGK 343.
 U. S. Coast Guard air forces: VGH 1851.
 U. S. Continental Air Command: UGH 5503-5505.
 U. S. Department of the Air Force: UGH 222-401.
 U. S. Federal Aviation Agency: TLC 814.
 U. S. Frank J. Seiler Research Laboratory: UGH 5614.4.
 U. S. George C. Marshall Space Flight Center: TLE 501.
 U. S. Manned Spacecraft Center: TLE 1053.3.
 U. S. Marine Corps air forces: VGH 1751.
 U. S. Military Air Transport Service: UGJ 1311.
 U. S. National Advisory Committee for Aeronautics: TLD 75.
 U. S. National Aeronautics and Space Administration: TLD 75.
 U. S. Naval air forces: VGH 207.
 U. S. Office of Aerospace Research: UGH 5614.
 Frank J. Seiler Research Laboratory: UGH 5614.4.
 U. S. Pacific Air Forces Command: UGH 381.
 U. S. Robert H. Goddard Space Flight Center: TLE 1035.3.
 U. S. Strategic Air Command: UGH 331.
 U. S. Tactical Air Command: UGH 334.
 U. S. Women's Air Force Reserve: UGH 5512.
 University, Air, see Air University (U. S.).
 Use of aircraft, Special, see Aircraft types and uses.

V

Vacations

Air Forces personnel, see Leave, Air Forces.
 Air Force Academy personnel: UGB 867.
 Aircraft factory personnel: TLF 724.
 Airlines personnel: TLG 183.

Valves, Engine: TLE 108.V2.

Vanguard, Project: TLE 1051.V2.

Variable pitch propeller: TLD 396.

Vehicles

Air-cushioned: TLD 708.

Space: TLE 1123-1127.

Propulsion systems: TLE 503-515.

Ventilation

Aircraft cabins: TLD 597.

Aircraft manufacturing plants: TLF 626.

Vents (Aerodynamics): TLD 333.

Venus (Planet)

Space flight and exploration: TLE 1161.

Vertical takeoff and landing: TLC 163.

Vertically rising aircraft: TLD 729.
 Veterans (Air Forces): UGJ 411.
 Veterinary services (Air Forces): UGJ 1807.
 Vibration
 Aircraft: TLD 502.
 Engines: TLE 495.
 Instruments: TLC 407.
 Vibration during flight (Physiology): TLC 278.
 Vickers-Armstrong (Aircraft manufacturing company): TLD 831.V6.
 Violations (Law): TLC 805.
 Viscosity effects: TLD 231.
 Viscount (Aircraft): TLD 831.V6.
 Visibility: TLC 635.
 Physiology: TLC 278.
 Visual beacons: TLG 1364.
 Visual signals (Air Forces): UGJ 1581.
 Vocational guidance (Air Forces): UGJ 391.
 Vortices (Aerodynamics): TLD 245.
 Voyages
 Interplanetary, see Space flight.
 Imaginary: TLE 1041.

W

Waiting rooms (Airports): TLD 1077.
 War games, Air: UGK 161.
 Imaginary: UGK 81.
 Warehouses (Airports): TLD 1114.
 Warfare, Air, see Air warfare.
 Warfare, Atomic and nuclear: UA 11.
 Warfare Systems School (U. S. A. F.): UGB 907.W2.
 Warning systems (Air defense): UGK 603-625.
 Warplanes (Air Forces), see Aircraft, Air Forces.
 Water injection (Aircraft engines): TLE 68.
 Waves, Shock: TLD 264.
 Weather (Aeronautics): TLC 621-659.
 Atlases: TLC 624.
 Atmospheric pressure variations: TLC 631.
 Cartography. Map reading: TLC 626.
 Clouds: TLC 645.
 Forecasting: TLC 655.
 Information services: TLC 659.
 U. S. Air Force Air Weather Service: UGJ 1313.
 Reporting: TLC 657.
 Ice formation: TLC 633.
 Lightning: TLC 651.
 Maps and charts: Classed in Map Collection by number.
 Visibility factors: TLC 635.
 Fog: TLC 637.
 Weather Bureau accommodations, Airport: TLD 1075.
 Winds. Air currents: TLC 628.
 Weight (Aircraft)
 Analysis and estimation: TLD 505.

Weight (Aircraft) - Continued.
 Bibliography: Z 5064.W4.
 Distribution: TLC 607.
 Welding: TLF 1121.
 Wheels, Aircraft: TLD 375.
 Widows (Air Forces personnel): UGJ 346.
 Wind tunnels: TLD 151-165.
 Boundary layer problems: TLD 228.
 Supersonic: TLD 165.
 Windage: TLC 336.
 Winds: TLC 628.
 Wings: TLD 314-335.
 Angle of attack: TLD 335.
 Aspect ratio: TLD 335.
 Camber: TLD 318.
 Delta: TLD 332.
 Ducts. Inlets. Vents: TLD 333.
 Flaps (Plain, split, slotted): TLD 331.
 Folding: TLD 332.
 Interference: TLD 251.
 Loads: TLD 324.
 Rotating: TLD 405.
 Slotted: TLD 332.
 Stresses: TLD 322.
 Theory: TLD 314.
 Thickness: TLD 320.
 Tips: TLD 326.
 Wire (Aircraft structures): TLD 553.
 Women in
 Aeronautics: TLB 693.
 Bibliography: Z 7963.A3.
 Air Forces: UGJ 341.
 Air reserves: UGH 5512.
 Wood materials: TLD 571.
 Wood working processes: TLF 1151.
 Work schedules
 Aircraft factories: TLF 731.
 Airlines: TLG 186.
 Writing, Sky: TLC 201.

Y

Yaw
 Aircraft: TLD 493.
 Propeller blades: TLD 385.
 Yearbooks
 Aeronautical: TLB 227-245.
 Historical: TLB 254.
 Air Forces: UGH 212.
 U. S. Air Force Academy: UGB 855.
 Aircraft: TLD 451.
 Air Forces: UGH 2117
 Aircraft engines: TLE 27.

Yearbooks - Continued.

Aircraft industries: TLF 131.

Airlines: TLG 32.

Astronautics: TLE 1024.

Education: TLB 667.

Schools: TLB 853.

Engineering: TLD 7.

Z

Zoning of airports: TLD 1029.